



# LevelOne

## WBR-6022

*HomeGuard 22 Residential Router*

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### ***Quick Installation Guide***

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English	Português
Deutsch	Svenska
Français	Slovenščina
Español	繁體中文
Nederlands	한국어
Dansk	Русский
Italiano	Polski
Ελληνικά	

# Table of Contents

English .....	3
Deutsch .....	19
Français .....	35
Español .....	51
Nederlands .....	67
Dansk .....	83
Italiano .....	99
Ελληνικά .....	115
Português .....	131
Svenska .....	147
Slovenščina .....	163
繁體中文 .....	179
한국어 .....	195
Русский .....	211
Polski .....	227

## Default Settings

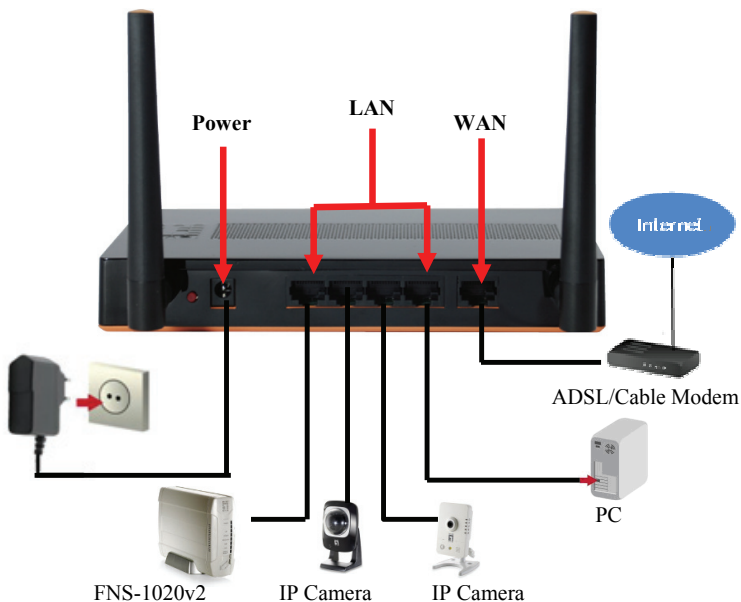
<b>IP Address</b>	<b>192.168.0.1</b>
<b>Username</b>	<b>admin</b>
<b>Password</b>	<b>password</b>
<b>Wireless Mode</b>	<b>Enable</b>
<b>Wireless SSID</b>	<b>LevelOne</b>
<b>Security</b>	<b>None</b>

This guide covers only the most common situations. All detailed information is described in the user manual.

# English

## Installation

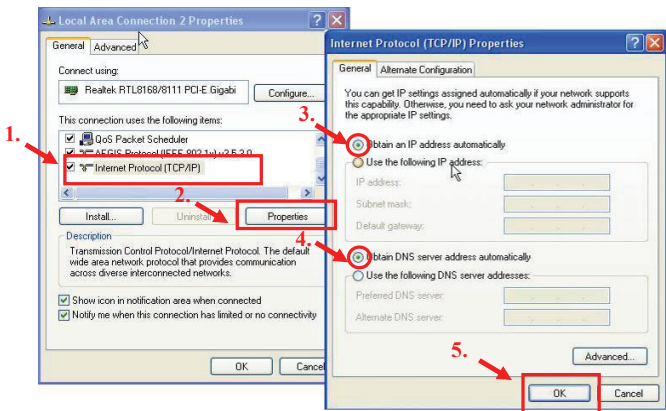
1. Connect your ADSL/Cable modem's internet line to WBR-6022's WAN port.
2. Connect LevelOne IP Cameras, FNS-1020v2 and your PC to WBR-6022's LAN ports.
3. Plug-in the Power Adapter.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Check Your Network Settings

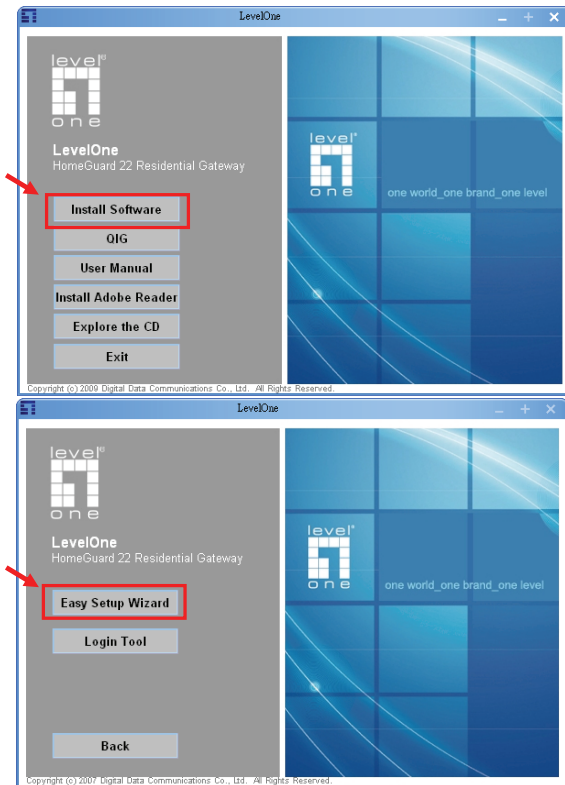
1. Please make sure your PC can get IP address automatically so the WBR-6022 can communicate with your PC during configuration.
  - Select “Control Panel” > “Network Connections”.
  - Right click the “Local Area Connection” and choose “Properties”.
  - Select the TCP/IP protocol for your network card.
  - Click on the Properties button. You should then see the following screen and make sure you have selected “Obtain IP address automatically”



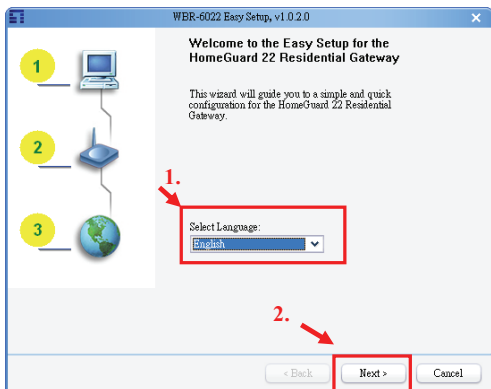
2. Reboot computer to make sure you have received the IP address correctly from the Router.

## Easy Setup Wizard

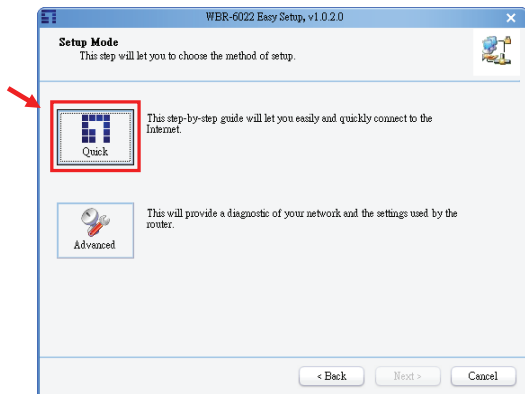
Insert the CD into your CD-ROM drive of your computer.



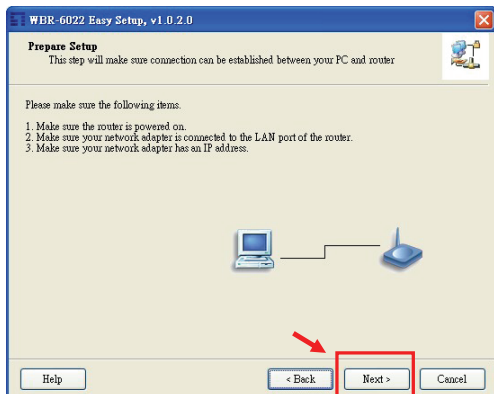
Select Easy Setup Language.



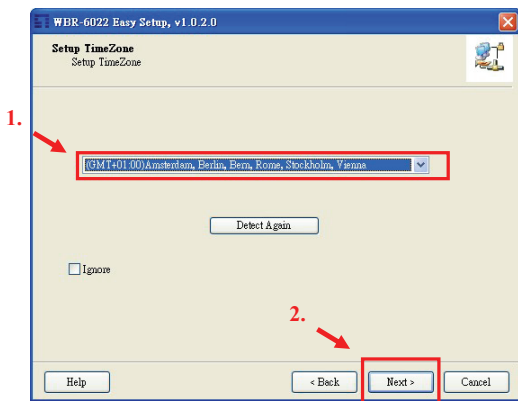
The “Quick” wizard will guide you through the setup in few easy steps. Details read Page.14 (chart 4) of User Manual.



Make sure that your hardware connections are all correct.

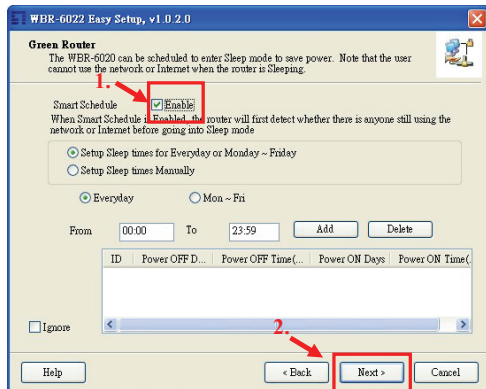


Adjust the Router's time zone.

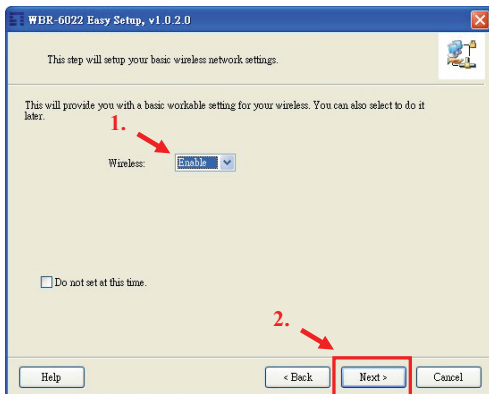


Setup the Power Management schedule.

Click to “enable” the Smart Schedule then click “next” to continue.

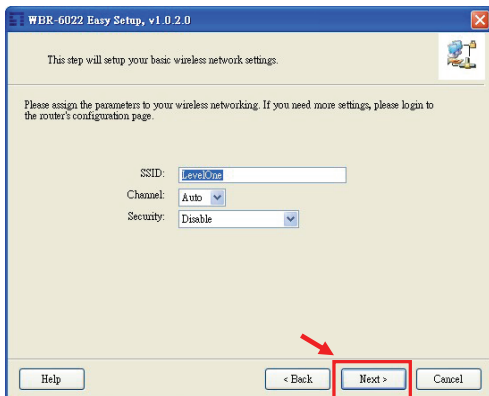


Set wireless enable or disable.

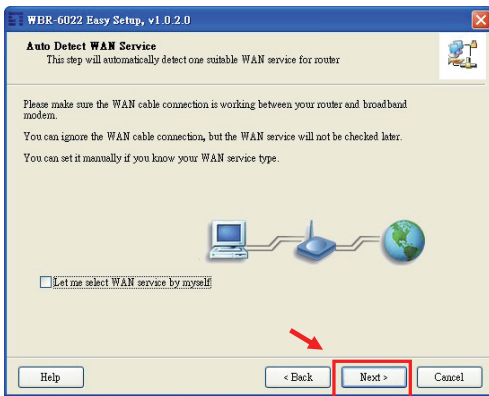




Configure the wireless setting.

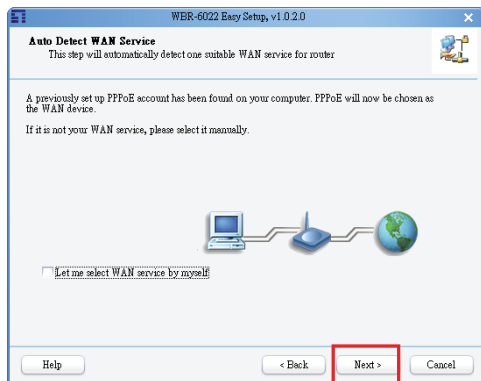


Auto detect Router's WAN Service.



There are 2 examples for WAN service.

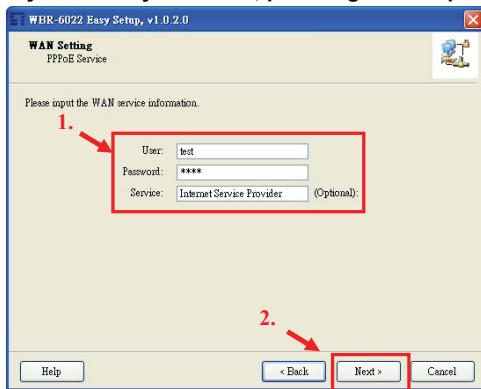
Example 1: Auto Detect WAN Setting→ “PPPoE” or “Dynamic IP”



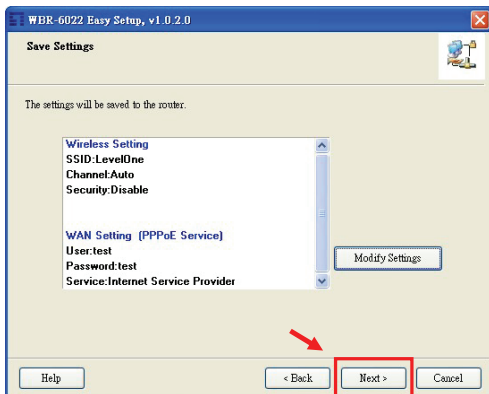
Step1: Type in your PPPoE account.

Please check your PPPoE account from your ISP, then type in the data.

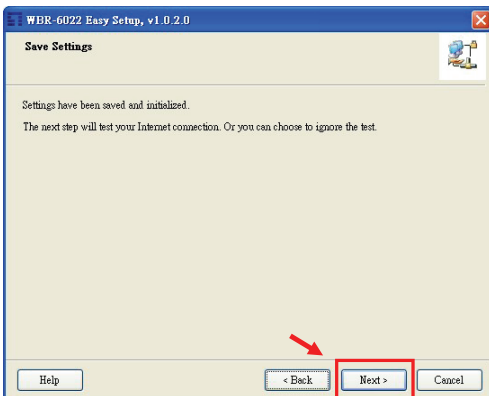
**Notice: If you use “Dynamic IP”, please ignore Step1.**



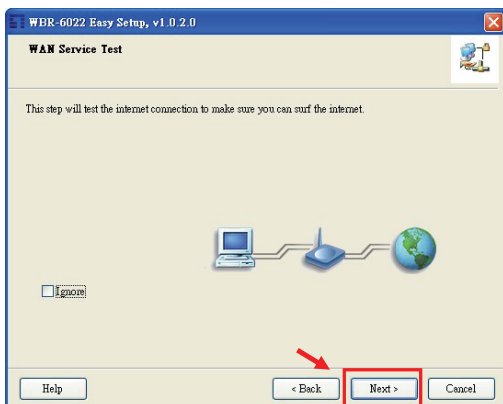
## Step 2: Confirm your settings.



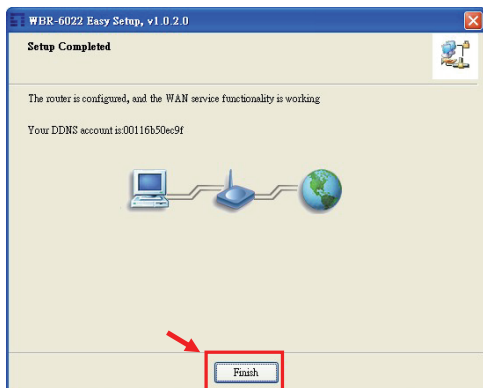
## Step 3: Save Settings.



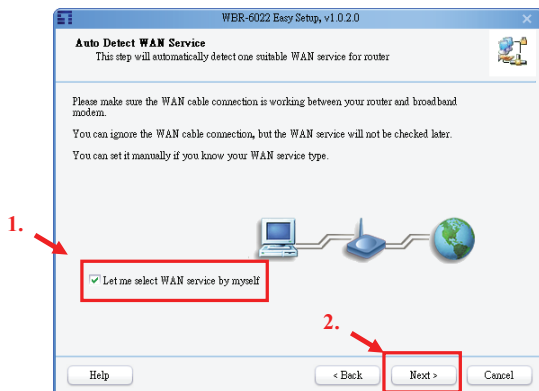
## Step 4: WAN Service Test.



## Step 5: Setup Completed.



Example 2: if you using another WAN service, please click “Let me select WAN service by myself”.

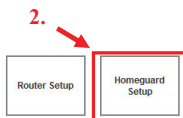
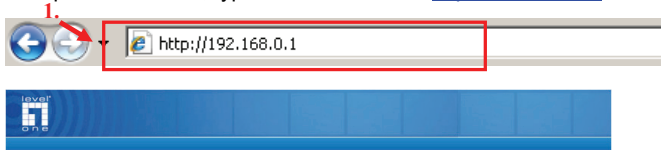


Please check your WAN service from your ISP, then type in the data.



## Setup HomeGuard

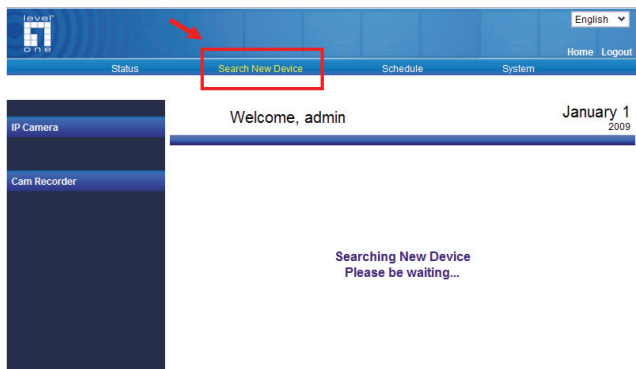
1. Open IE Browser, type in the IP address <http://192.168.0.1>.



2. Default username and password is **“admin”** and **“password”**.



### 3. Click “Search New Device”.



### 4. Model Name & Default username / password.

Model Name	Username / Password
FCS-0010 / WCS-0010	“administrator” / *blank
FCS-0020 / WCS-0020	“administrator” / *blank
FCS-1030v2 / WCS-2030v2	“root” / *blank
FCS-1060 / WCS-2060	“root” / *blank
FCS-1081A / FCS-1101	“root” / **MAC address
FCS-1091 / WCS-1090	“administrator” / *blank
FCS-0030 / WCS-0030	“admin” / “admin”

\*blank: leave the password by blank

\*\*MAC address: Camera’s MAC in capital letters

5. **“Register”** will guide you through few steps to register your camera(s) and NVR(s).

### Step 1

1. Open **“Save as”** and choose **IPCam 1/2/etc.** → 2. Insert **Username & password** → 3. Open **“Save as”** and choose **NVR 1/2/etc.** → 4. Click **“Register”**.

The screenshot shows the 'Status' tab of a web interface. On the left is a sidebar with 'IP Camera' and 'Cam Recorder' sections. The main area displays a 'Welcome, admin' message and the date 'March 17 2010'. Below this is a table for 'IP CAMERA' with columns: ID, Device Name, IP Address, User Name, Password, and Save As. Two rows are visible, both with 'admin' as the username and password. Red boxes and arrows highlight the 'Save As' dropdowns (labeled 1 and 3) and the 'User Name' and 'Password' fields (labeled 2). Below the table is a 'New NVR' section with a table containing one row with 'FNS-1020' as the device name and '192.168.0.3' as the IP address. A red box and arrow highlight the 'Save As' dropdown in this section (labeled 3). At the bottom, a red box and arrow highlight the 'Register' button (labeled 4).

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.2	admin	admin	IPCam 2

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

### Step 2

Adjust Home Guard's Time Zone and Save.

The screenshot shows the 'System Time' configuration page. The top navigation bar includes 'Status', 'Search New Device', 'Schedule', and 'System'. The main area shows 'Welcome, admin' and the date 'March 18 2010'. Below this is a 'System Time' section with a table for 'Item' and 'Setting'. The 'Time Zone' is set to '(GMT+13:00) Nuku'alofa'. The 'Time Server' is set to 'RFC-868: Auto'. Red boxes and arrows highlight the 'Time Zone' dropdown (labeled 1) and the 'Save' button (labeled 2). Below the table are buttons for 'Save', 'Undo', and 'Sync with Time Server'. At the bottom, a status bar shows 'Sync with my PC (Wednesday March 17, 2010 09:20:13)'.

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Auto-Synchronization	<input checked="" type="checkbox"/> Enable
Time Server (RFC-868)	Auto



### Step 3

\* FCS-0030-548a >>> Success

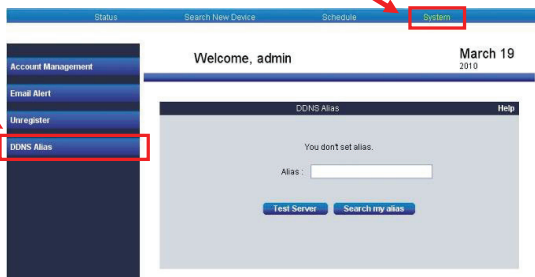
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

## 6. Set Level1DNS Domain Name.

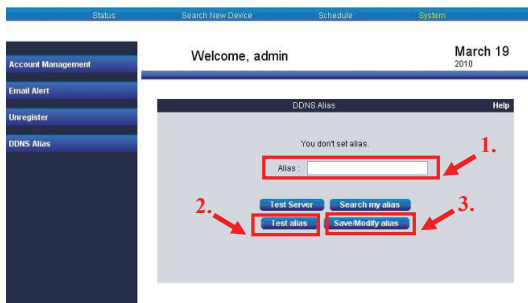
Click **"System"** → **"DDNS Alias"**.



You can use a preferred name as Alias, then you can use new Level1DNS name through the internet anywhere.

The format is **"Alias name".level1dns.net**

## 1. Input Alias name → 2. Test alias → 3. Save/Modify alias.



## 7. View the camera's live video.

Step 1: Click the IP Camera on the left list.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Step 2: Show the Camera live Video.

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

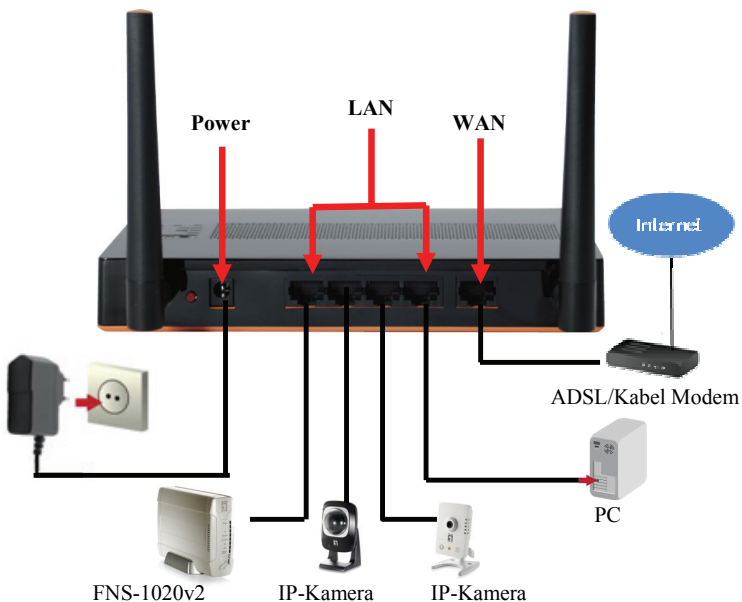
Details setup please read Page.22 (chart 4.2) of User Manual.

Notice: if you don't see the video, please install the Active-X plug-in for the IP Camera first.

# Deutsch

## Installation

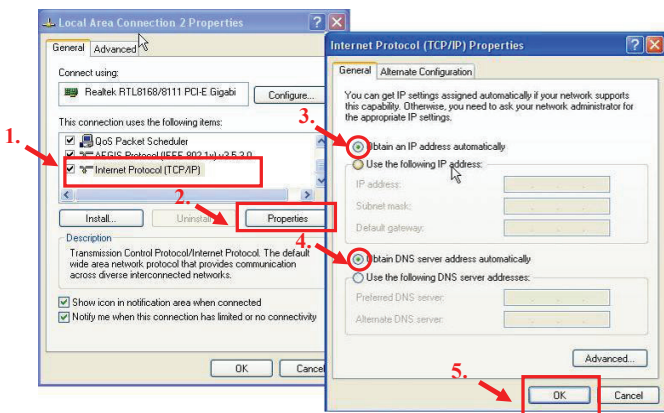
1. Verbinden Sie das Internetkabel Ihres ADSL/Kabel-Modem mit dem WAN-Port des WBR-6022.
2. Verbinden Sie die LevelOne IP-Kamera(s), FNS-1020 und den Computer mit den LAN-Ports des WBR-6022.
3. Schliessen Sie das Netzteil an.



\* Wenn Sie die WPS (WiFi Protected Setup) - Funktion für drahtlose Geräte verwenden möchten, lesen Sie bitte auf Seite 60 des CD-Benutzerhandbuch nach.

## Prüfen Sie Ihre Netzwerk-Einstellungen

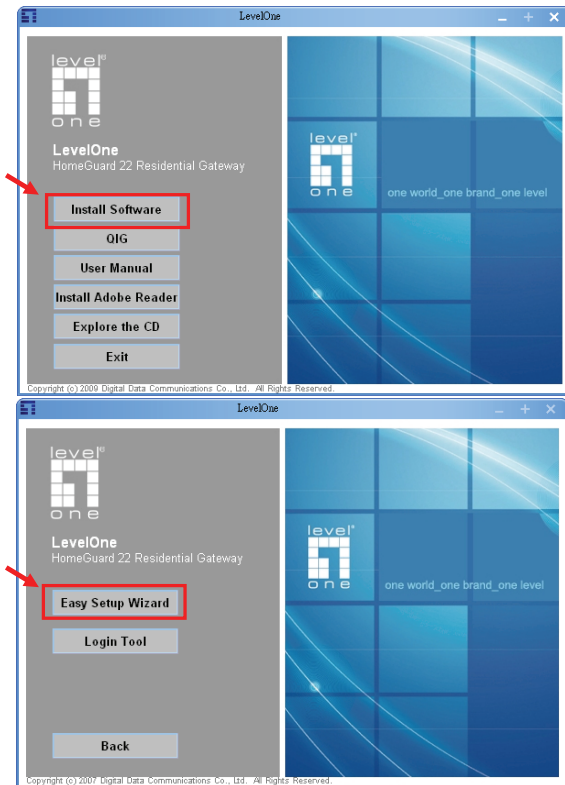
- Bitte stellen Sie sicher, dass Ihr PC die IP-Adresse automatisch empfangen kann, so dass der WBR-6022 mit Ihrem PC während der Konfiguration kommunizieren kann.
  - Wählen Sie "Control Panel" > "Network Connections".
  - Rechter Mausklick auf "Local Area Connection" und wählen Sie bitte "Properties".
  - Wählen Sie "TCP/IP protocol" für Ihre Netzwerk-Karte.
  - Klicken Sie auf die "Properties"-Taste. Sie sollten dann den folgenden Bildschirm sehen. Stellen Sie bitte sicher, dass Sie "Obtain IP address automatically" ausgewählt haben.



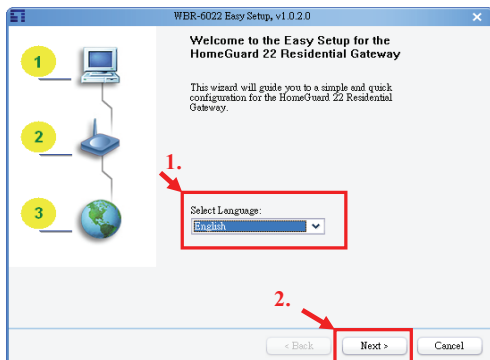
- Starten Sie Ihren Rechner neu, um sicherzustellen, dass Sie die IP-Adresse vom Router korrekt empfangen haben.

## Easy Setup - Installationsassistent

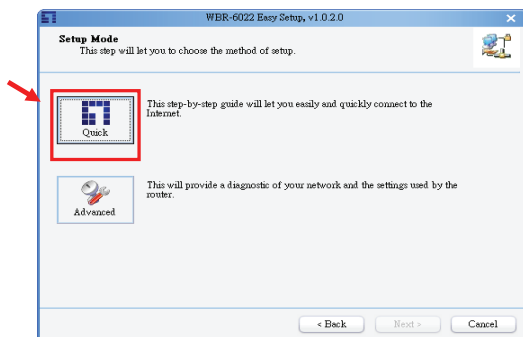
Legen Sie die CD in das CD-ROM-Laufwerk Ihres Computers.



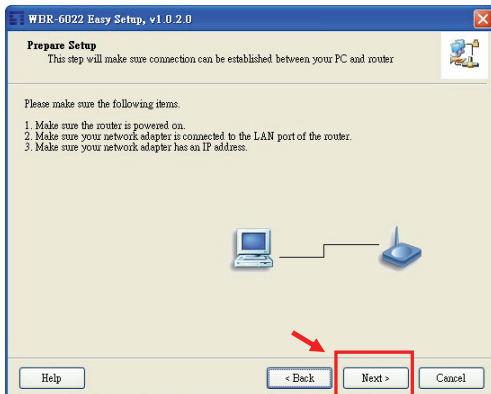
Wählen Sie die Sprache des Easy Setup-Installationsassistenten aus.



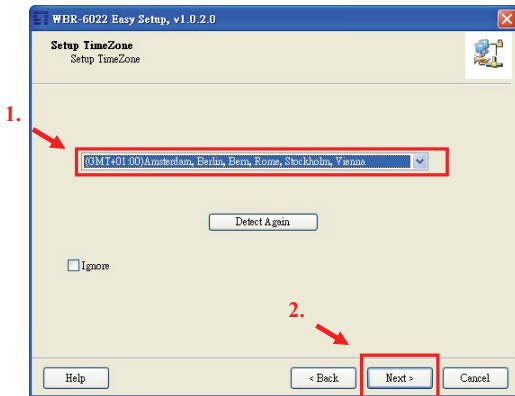
Der Installationsassistent führt Sie in wenigen Schritten durch die Konfiguration. Weitere Details finden Sie auf Seite 14 (Kapitel 4) der Bedienungsanleitung.



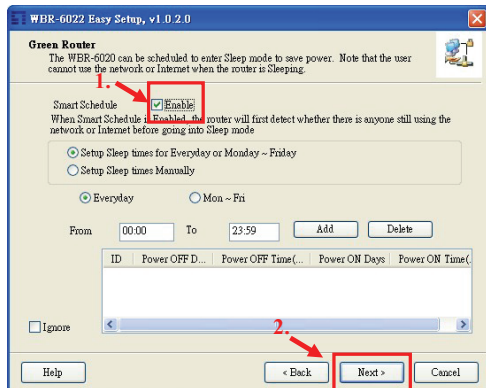
Stellen Sie sicher, dass Ihre Hardware-Verbindungen korrekt angeschlossen sind.



Stellen Sie die Zeitzone des Router's ein.

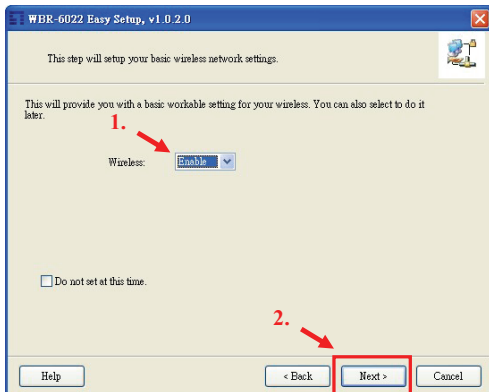


Richten Sie den Zeitplan für das Power Management ein.



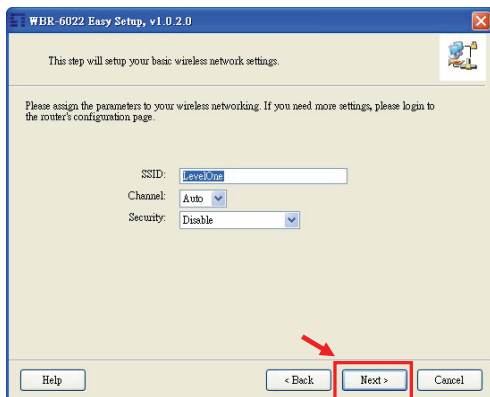
Klicken Sie auf "Enable" Smart Schedule und dann auf "Next".

Aktivieren oder deaktivieren Sie die Wireless Funktion.

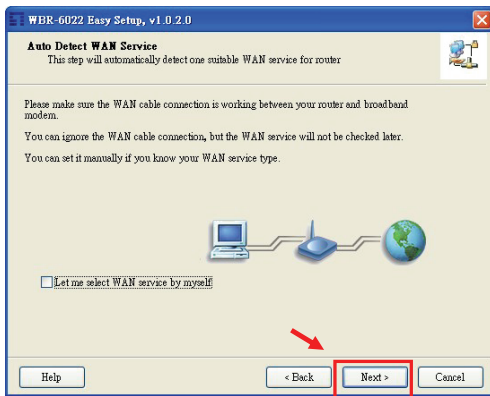




## Konfigurieren Sie die Wireless Einstellungen.

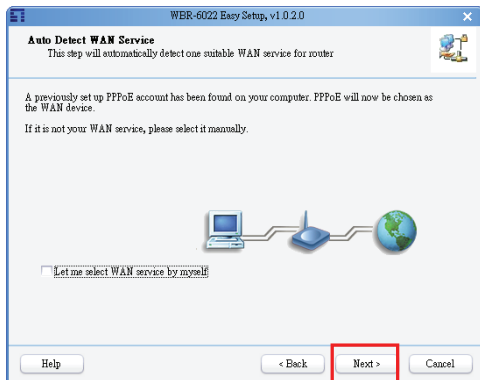


## Auto-Detect des Router WAN Service.



Es gibt 2 Möglichkeiten für den WAN Service.

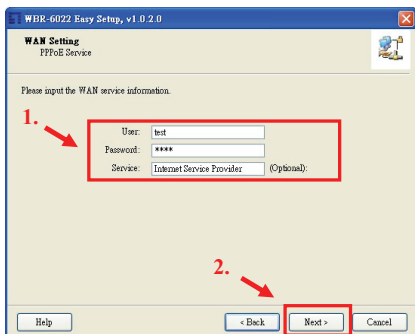
Beispiel 1: Auto-Detect WAN Einstellung → “PPPoE” or “Dynamic IP”



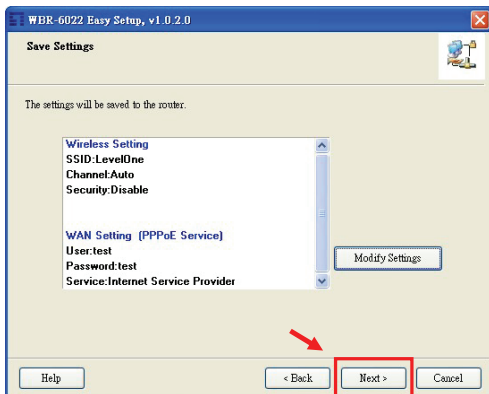
Schritt 1: Geben Sie Ihr PPPoE-Konto an.

Bitte prüfen Sie Ihr PPPoE-Konto, das von Ihrem ISP bereit gestellt wurde und geben Sie die Daten ein.

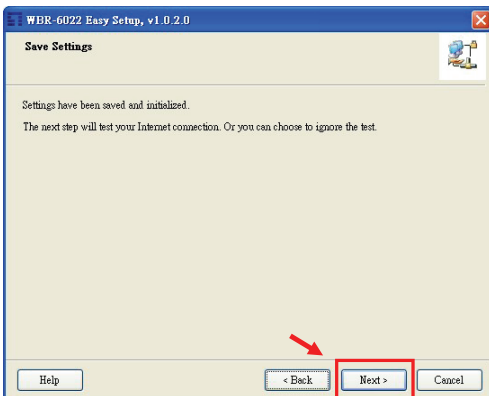
**Hinweis: Wenn Sie eine “Dynamic IP” nutzen, bitte ignorieren Sie den Schritt 1.**



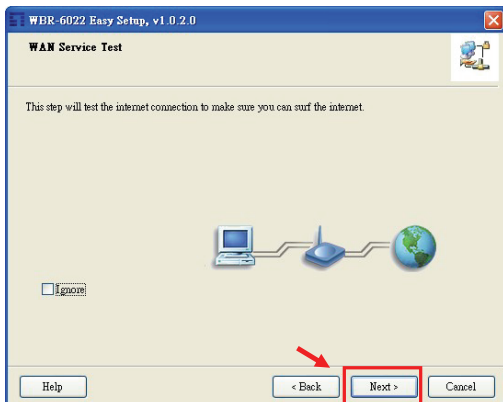
## Schritt 2: Bestätigen Sie Ihre Eingaben.



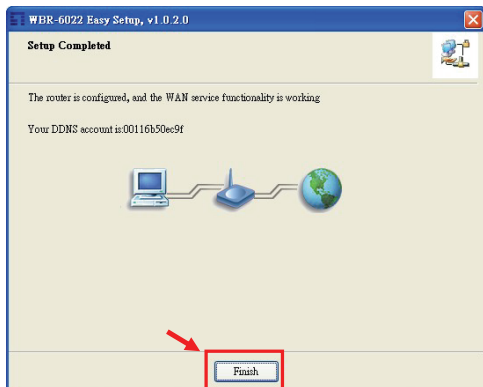
## Schritt 3: Sichern Sie Ihre Einstellungen.



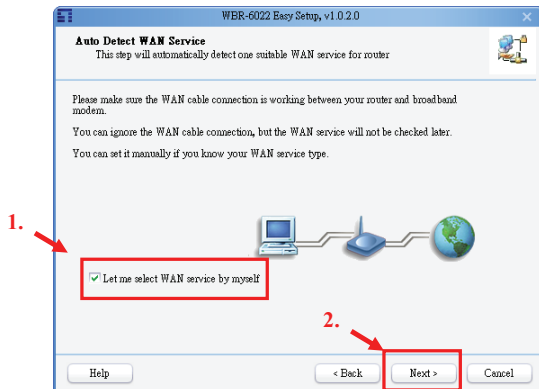
#### Schritt 4: WAN Service Test.



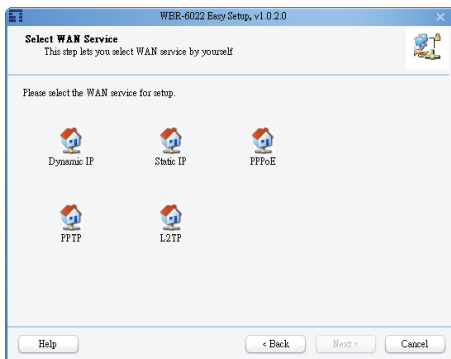
#### Schritt 5: Einstellungen sind komplett.



Beispiel 2: Wenn Sie einen anderen WAN Service nutzen, klicken Sie bitte auf “Let me select WAN service by myself”.

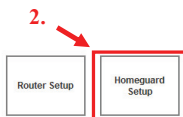
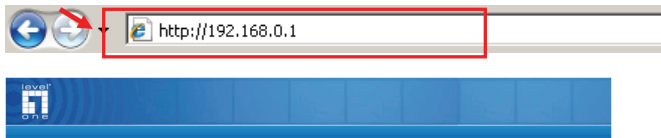


Bitte prüfen Sie Ihren WAN Service, der von Ihrem ISP bereit gestellt wurde und geben Sie die Daten ein.



## Konfiguration des HomeGuard

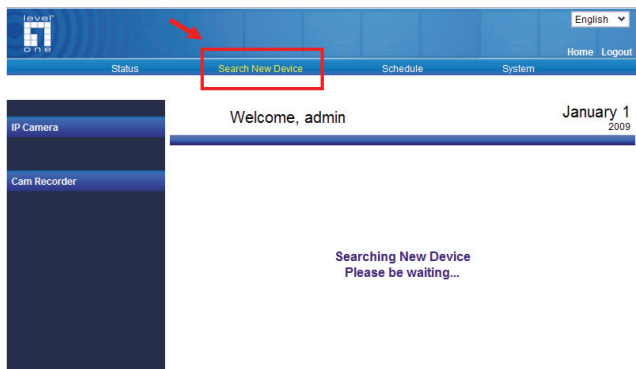
1. Öffnen Sie Ihren IE Browser und geben die folgende IP-Adresse ein: <http://192.168.0.1>.



2. Der Standard-Username und Passwort sind **“admin”** und **“password”**.



### 3. Klicken Sie auf **“Search New Device”**.



### 4. Standard-Username und Passwort für die Kamera(s).

Model Name	Username / Password
FCS-0010 / WCS-0010	“administrator” / *blank
FCS-0020 / WCS-0020	“administrator” / *blank
FCS-1030v2 / WCS-2030v2	“root” / *blank
FCS-1060 / WCS-2060	“root” / *blank
FCS-1081A / FCS-1101	“root” / **MAC address
FCS-1091 / WCS-1090	“administrator” / *blank
FCS-0030 / WCS-0030	“admin” / “admin”

\* blank: Bitte lassen Sie das Feld für Passwort “frei/leer”.

\*\*MAC address: Kamera(s)-MAC in Grossbuchstaben

5. **“Register”** wird Sie in wenigen Schritten durch die Konfiguration und Registrierung Ihrer Kamera(s) and NVR(s) führen.

#### Schritt 1

1. Öffnen Sie “Save as” und wählen IPCam 1/2/etc. → 2. Geben Sie Username & Password ein → 3. Öffnen Sie “Save as” und wählen NVR1/2/etc. → 4. Klicken Sie auf “Register”.

IP CAMERA

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

New NVR

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

#### Schritt 2

- Geben Sie die Zeitzone des HomeGuard an und sichern Sie.

System Time

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Synchronization	Time Server (RFC-868): Auto

Save Undo

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Schritt 3

\* FCS-0030-548a >>> Success  
\* WCS-0030-3355 >>> Success  
\* FNS-1020 >>> Success

Next

6. Geben Sie den Level1DNS Domain-Namen ein.

Klicken Sie auf **“System”** → **“DDNS Alias”**.

The screenshot shows the router's web interface. At the top, there is a navigation bar with links: Status, Search New Device, Schedule, and System. The 'System' link is highlighted with a red box and a red arrow labeled '1'. Below the navigation bar, there is a sidebar menu on the left with options: Account Management, Email Alert, Unregister, and DDNS Alias. The 'DDNS Alias' option is highlighted with a red box and a red arrow labeled '2'. The main content area displays the 'DDNS Alias' configuration page. It has a title bar with 'DDNS Alias' and a 'Help' link. The page content says 'You don't set alias.' and includes an 'Alias:' label followed by a text input field. Below the input field are two buttons: 'Test Server' and 'Search my alias'.

Sie können einen bevorzugten Alias-Namen erstellen und verwenden den neuen Level1DNS-Namen für das Internet, überall dort wo Sie sich befinden.

Das Format ist **“Alias name“.level1dns.net**

1. Geben Sie Ihren Alias-Namen ein → 2. Klicken Sie auf “Test alias” → 3. Sichern Sie per “Save/Modify alias”.

This screenshot is similar to the previous one but includes numbered red arrows indicating the steps for configuration. Arrow '1' points to the 'Alias:' input field. Arrow '2' points to the 'Test alias' button. Arrow '3' points to the 'Save/Modify alias' button. The 'Test alias' and 'Save/Modify alias' buttons are highlighted with red boxes.

## 7. Sehen Sie sich das Live-Video der Kamera(s) an.

Schritt 1: Klicken Sie auf die IP-Kamera(s) rechts in der Liste.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

**NVR**

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Schritt 2: Anzeige des Live-Video der Kamera(s).

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

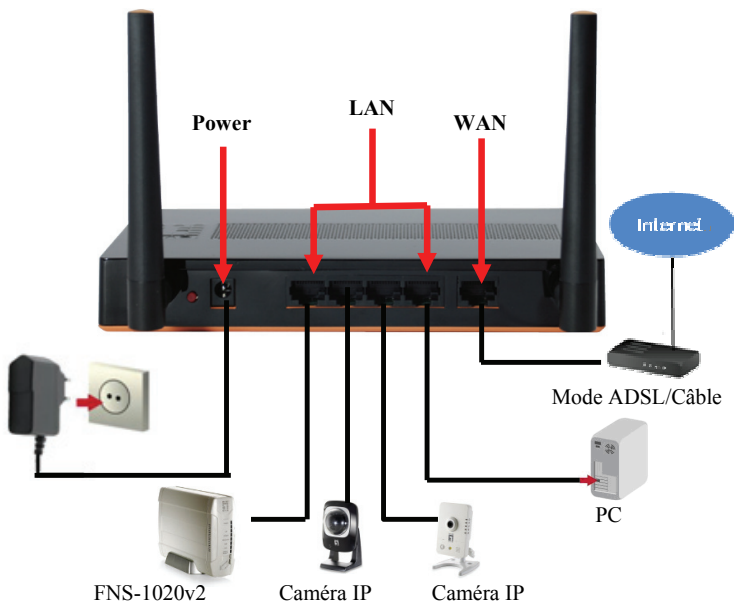
Details der HomeGuard-Konfiguration können Sie auf Seite 22 (Kapitel 4.2) der Bedienungsanleitung nachlesen.

Hinweis: Wenn Sie das Video nicht sehen können, bitte installieren Sie zuerst das Active-X plug-in für die IP-Kamera.

# Français

## Installation

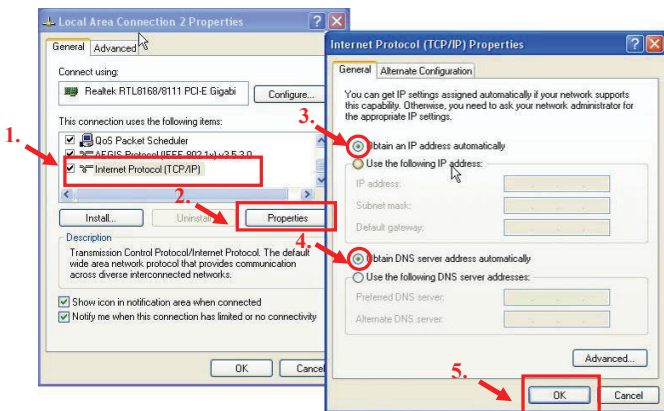
1. Connectez la ligne internet de votre modem ADSL/câble sur la port WAN du WBR-6022.
2. Connectez les caméras IP LevelOne, FNS-1020v2 et votre PC sur le sports LAN du WBR-6022.
3. Branchez l'adaptateur secteur.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Vérifier vos paramètres réseau

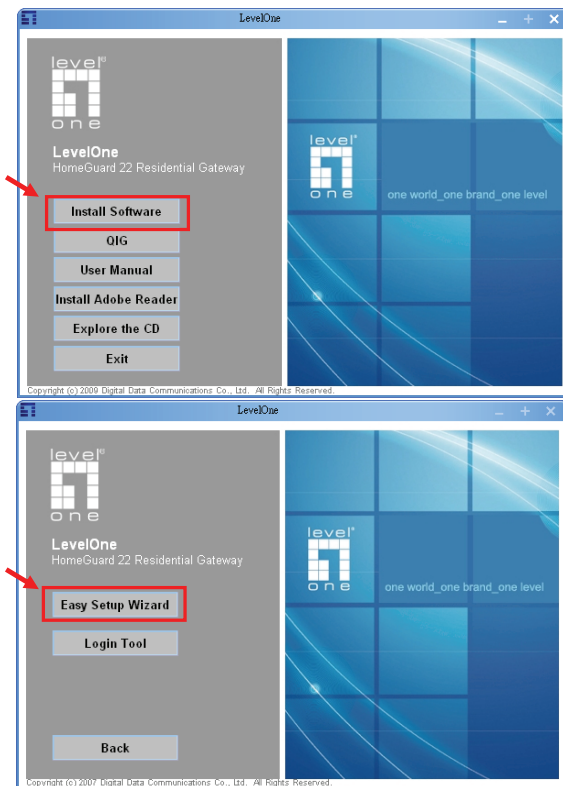
1. Veuillez vous assurer que votre PC peut obtenir l'adresse IP automatiquement de façon à ce que le WBR-6022 puisse communiquer avec votre PC pendant la configuration.
  - Sélectionnez «Control Panel» (Panneau de configuration) > «Network Connections» (onnexions réseau)
  - Faites un clic droit sur «Local Area Connection» (Connexion réseau locale) et choisissez «Propriétés» (Propriétés).
  - Sélectionnez le protocole TCP/IP pour votre carte réseau.
  - Cliquez sur le bouton «Propriétés» (Propriétés). Vous devriez alors voir l'écran suivant ; vérifiez que vous avez bien sélectionné «Obtain IP address automatically» (Obtenir l'adresse IP automatiquement).



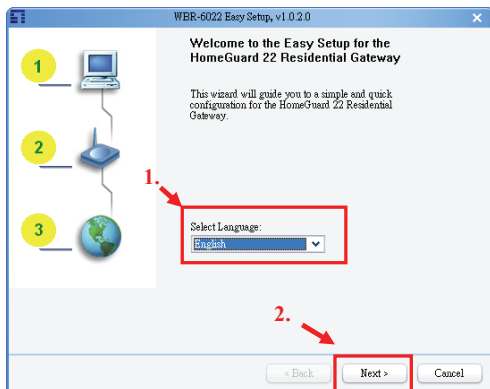
2. Redémarrez l'ordinateur pour être sûr que vous avez bien reçu l'adresse IP correctement à partir du Routeur.

## Assistant de Configuration facile

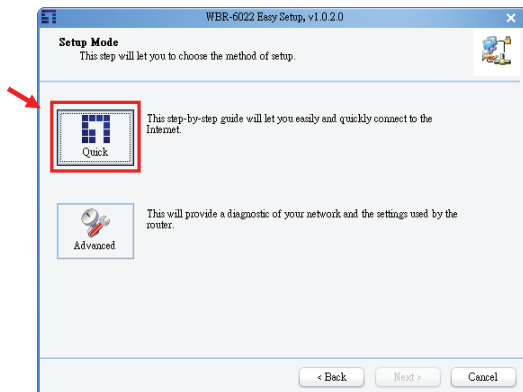
Insérez le CD dans l'unité CD-ROM de votre ordinateur.



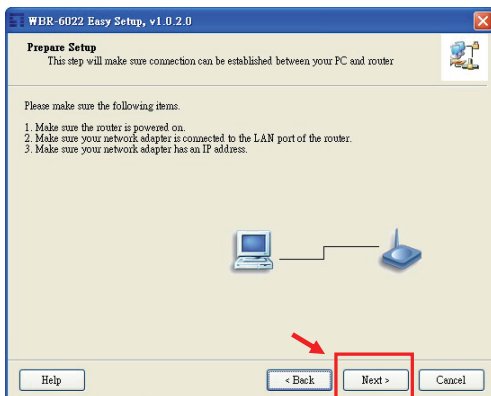
Sélectionnez Easy Setup Language (Langue de la configuration facile).



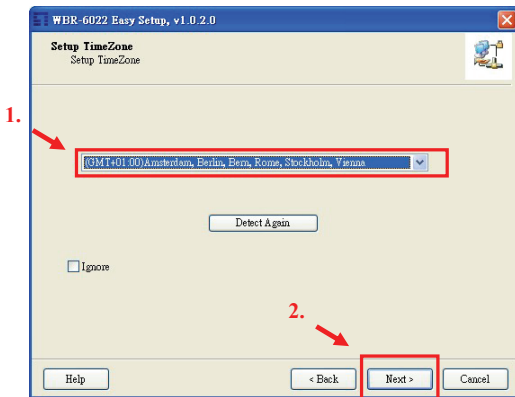
L'Assistant «Quick» (Rapide) vous guide pendant la configuration en quelques étapes faciles. Pour les détails, veuillez vous reporter à la Page.14 (tableau 4) du Manuel de l'utilisateur.



Vérifiez que vos connexions sont bien toutes établies correctement.

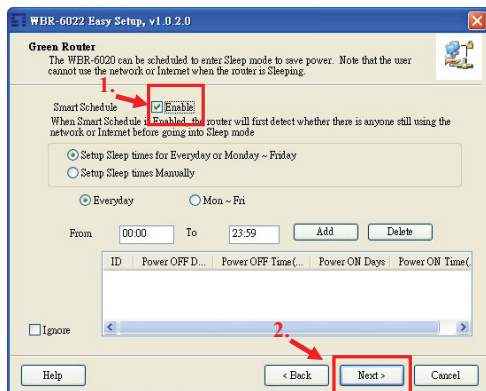


Ajustez le fuseau horaire du Routeur.

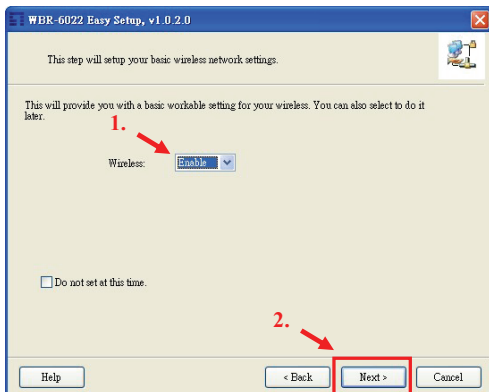


Configurez le planning de la gestion de l'alimentation.

Cliquez pour «enable» (activer) le Planning intelligent, puis cliquez sur «next» (suivant) pour continuer.

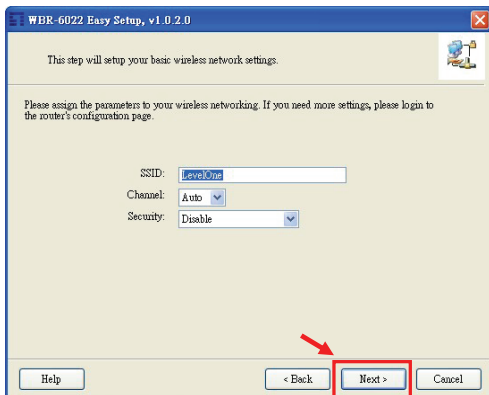


Activez ou désactivez la connexion sans fil.

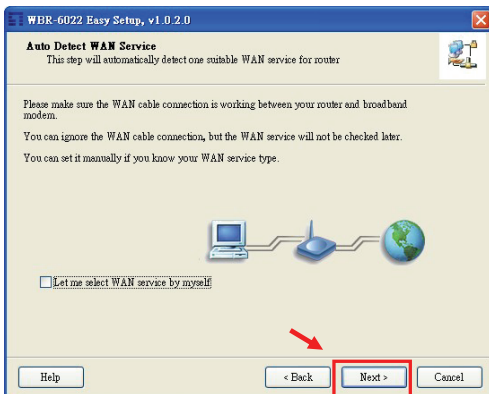




Configure the parameters of the wireless connection without file.

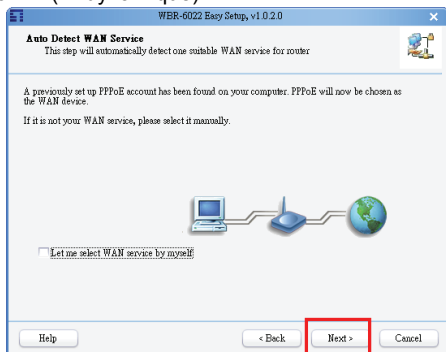


Automatic detection of the WAN service of the router.



Voici deux exemples pour le service WAN.

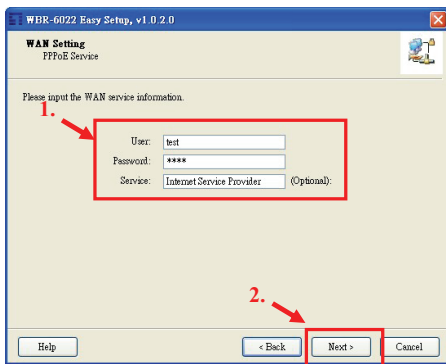
Exemple 1 : Auto détection des paramètres WAN → «PPPoE» ou «Dynamic IP» (IP dynamique).



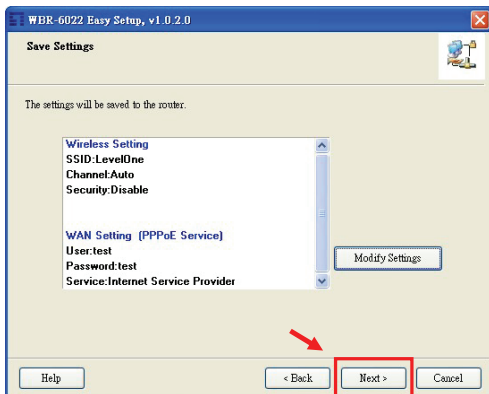
Étape 1 : Saisissez votre compte PPPoE.

Veuillez deamdnr les informations de votre compte PPPoE à votre FAI, puis saisissez les données.

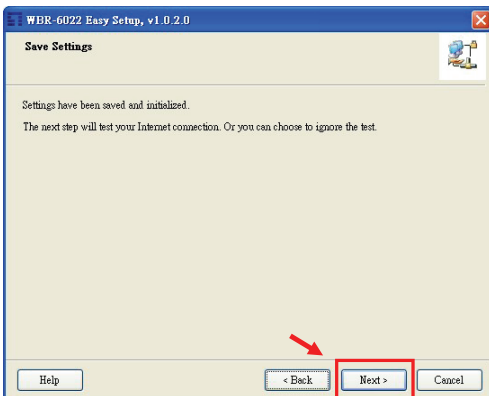
**Remarque : Si vous utilisez «Dynamic IP» (IP dynamique), veuillez ignorer l'Étape 1.**



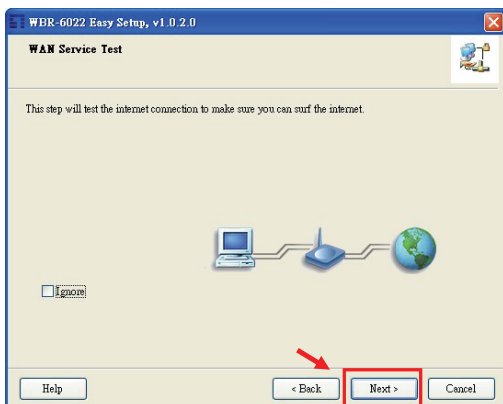
## Étape 2 : Confirmez vos paramètres.



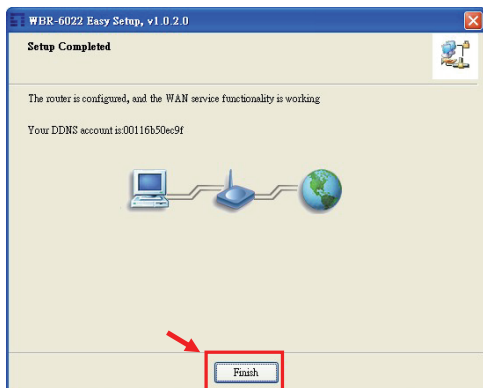
## Étape 3 : Enregistrez les paramètres.



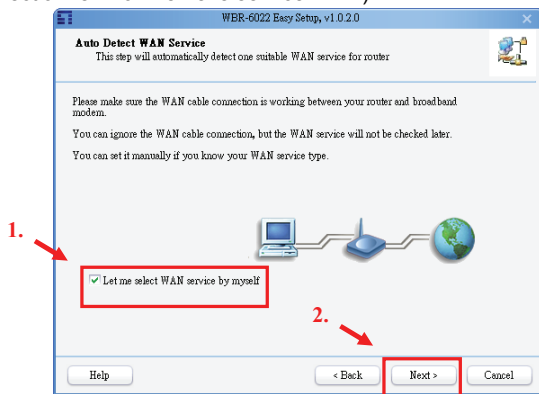
## Étape 4 : Testez le service WAN.



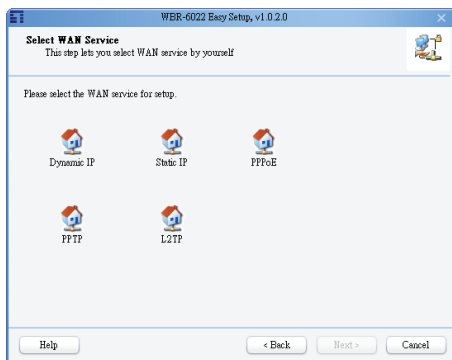
## Étape 5 : Configuration terminée.



Exemple 2 : Si vous utilisez un autre service WAN, veuillez cliquer sur «Let me select WAN service by myself» (Me laisser sélectionner moi-même le service WAN).



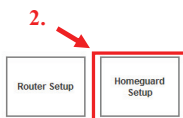
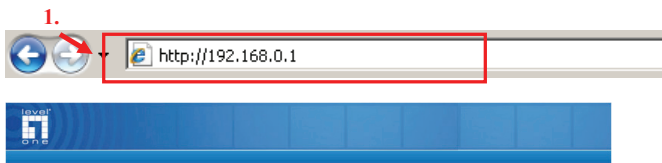
Veuillez demander à votre FAI les données concernant votre service WAN, puis saisissez les données.



## Configuration de HomeGuard

1. Ouvrez le navigateur IE, saisissez l'adresse IP

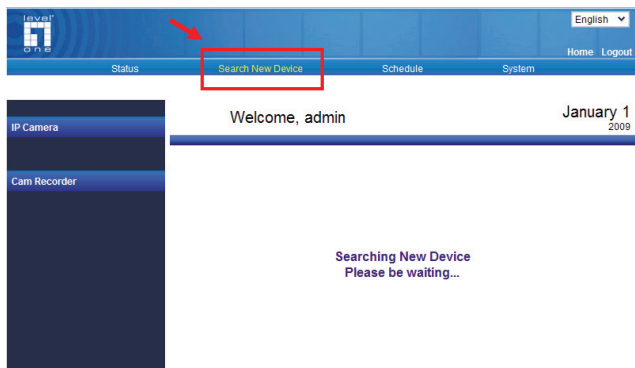
<http://192.168.0.1>.



2. Le nom d'utilisateur et le mot de passe par défaut sont respectivement «admin» et «password»



3. Cliquez sur «Search New Device» (Rechercher n nouveau périphérique).



4. Nom d'utilisateur et mot de passe par défaut selon les modèles.

Nom du modèle	Nom d'utilisateur / Mot de passe
FCS-0010 / WCS-0010	«administrator» / *vierge
FCS-0020 / WCS-0020	«administrator» / *vierge
FCS-1030v2 / WCS-2030v2	«root» / *vierge
FCS-1060 / WCS-2060	«root» / *vierge
FCS-1081A / FCS-1101	«root» / **adresse MAC
FCS-1091 / WCS-1090	«administrator» / *vierge
FCS-0030 / WCS-0030	«admin» / «admin»

\*vierge : laissez le champ mot de passe vide

\*\*Adresse MAC : adresse MAC de la caméra, en majuscules

**5. «Register» (Inscription)** va vous guider pendant les quelques étapes vous permettant d'enregistrer votre ou vos caméras et votre ou vos NVR.

### Step 1

1. Ouvrez «Save as» (Enregistrer sous) et choisissez IPCam 1/2/etc. →
2. Insérez le Nom d'utilisateur et le mot de passe →
3. Ouvrez «Save as» (Enregistrer sous) et choisissez NVR1/2/etc. →
4. Cliquez sur «Register» (Inscription).

The screenshot shows the 'Status' page of the NVR interface. The top navigation bar includes 'Status', 'Search New Device', 'Schedule', and 'System'. The main content area is divided into two sections: 'IP CAMERA' and 'New NVR'.

**IP CAMERA Section:**

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

**New NVR Section:**

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

At the bottom of the 'New NVR' section, there are three buttons: 'Register', 'Refresh', and 'Back'. The 'Register' button is highlighted with a red box and an arrow labeled '4'.

Red arrows and numbers indicate the steps: 1. Arrow to 'Save As' dropdown in the IP Camera table. 2. Arrow to the 'User Name' and 'Password' fields. 3. Arrow to 'Save As' dropdown in the New NVR table. 4. Arrow to the 'Register' button.

### Step 2

Ajustez le fuseau temporaire de Home Guard et enregistrez.

The screenshot shows the 'System Time' configuration page. The top navigation bar includes 'Status', 'Search New Device', 'Schedule', and 'System'. The main content area is divided into two sections: 'System Time' and 'Synchronization'.

**System Time Section:**

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa

**Synchronization Section:**

Auto- Synchronization: ☒ Enable

Time Server (RFC-868): Auto

Buttons: Save, Undo, Sync with Time Server

At the bottom, there is a status bar: 'Sync with my PC (Wednesday March 17, 2010 09:20:13)'.

Red arrows and numbers indicate the steps: 1. Arrow to the 'Time Zone' dropdown menu. 2. Arrow to the 'Save' button.



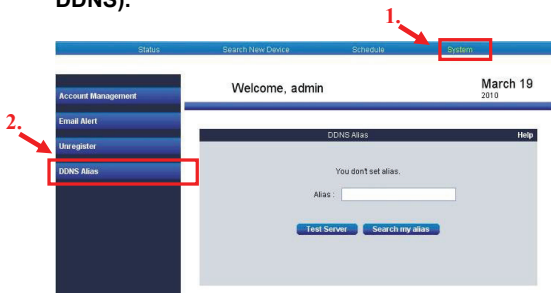
### Step 3

\* FCS-0030-548a >>> Success  
\* WCS-0030-3355 >>> Success  
\* FNS-1020 >>> Success



6. Définissez le nom de domaine pour Level1DNS.

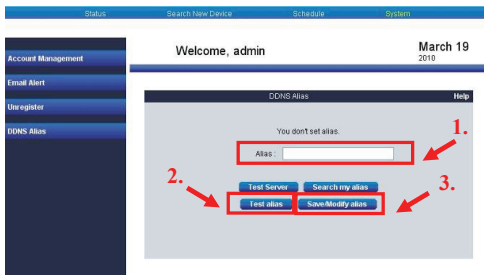
Cliquez sur «**System**» (Système) → «**DDNS Alias**» (Alias DDNS).



Vous pouvez utiliser le nom de votre choix comme alias, puis vous pouvez utiliser le nouveau nom Level1DNS partout ailleurs sur Internet.

Le format est "Nom d'alias".level1dns.net

1. Saisir le nom d'alias → 2. Tester l'alias → 3. Enregistrer/modifier l'alias.



## 7. Affichez la vidéo en direct de la caméra.

Étape 1 : Cliquez sur la caméra IP dans la liste de gauche .

1. Status

2. IP Camera

- FCS-0030-548a
- WCS-0030-3355
- View All

Cam Recorder

- FNS-1020

Welcome, admin March 17 2010

Status Help

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Étape 2 : Affichez en direct la vidéo de la caméra.

IP Camera

- FCS-0030-548a
- WCS-0030-3355
- View All

Cam Recorder

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a

[Record](#) [Stop](#) [Snap](#)

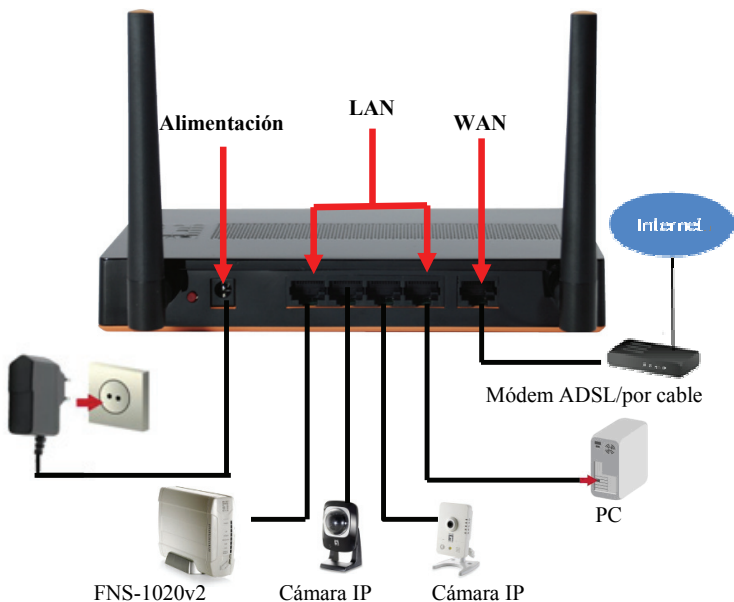
\*Hard disk surplus capacity 36.84 GB

Pour les détails, veuillez vous reporter à la page Page.22 (tableau 4.2) du Manuel de l'utilisateur.

Remarque : Si vous ne voyez pas la vidéo, veuillez d'abord installer le plugin Active-X pour la caméra IP.

## Instalación

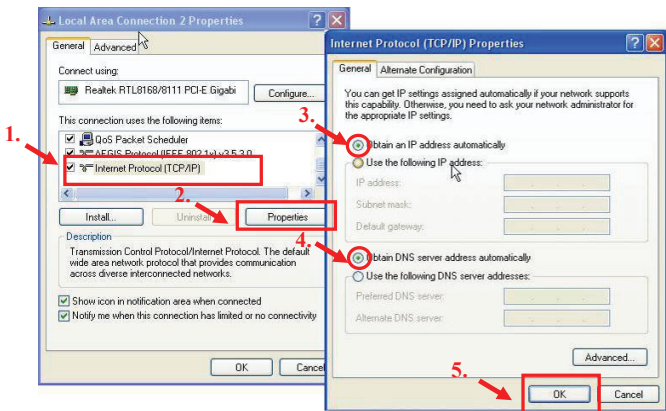
1. Conecte el cable de conexión a Internet del módem ADSL/por cable al puerto WAN del enrutador WBR-6022.
2. Conecte las cámaras IP LevelOne, el dispositivo FNS-1020v2 y el PC a los puertos LAN del enrutador WBR-6022.
3. Enchufe el adaptador de alimentación.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Comprobación de la configuración de red

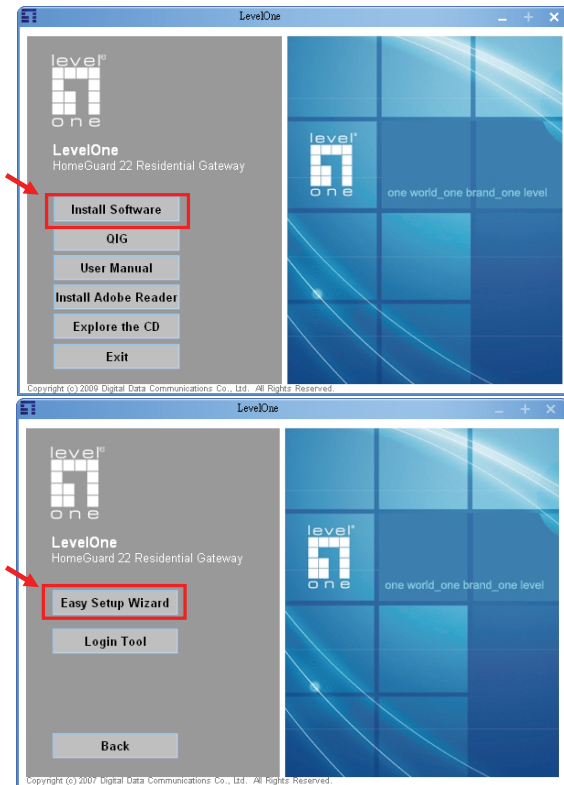
1. Asegúrese de que el PC pueda obtener una dirección IP automáticamente para que el enrutador WBR-6022 pueda comunicarse con él durante la configuración.
  - Seleccione “Control Panel” (Panel de control) > “Network Connections” (Conexiones de red).
  - Haga clic con el botón secundario en “Local Area Connection” (Conexión de área local) y elija “Properties” (Propiedades).
  - Seleccione el protocolo TCP/IP de su tarjeta de red.
  - Haga clic en el botón Properties (Propiedades). Aparecerá entonces la pantalla que se muestra a continuación; asegúrese de que la opción “Obtain an IP address automatically” (Obtener una dirección IP automáticamente) se encuentre seleccionada.



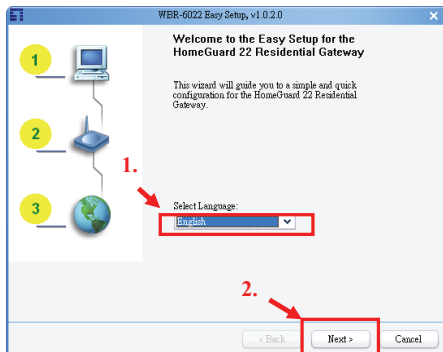
2. Reinicie el equipo para asegurarse de recibir la dirección IP correcta por parte del enrutador.

## Asistente para configuración sencilla

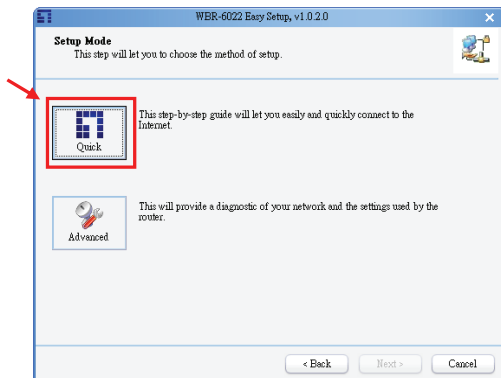
Inserte el CD en la unidad de CD-ROM del equipo.



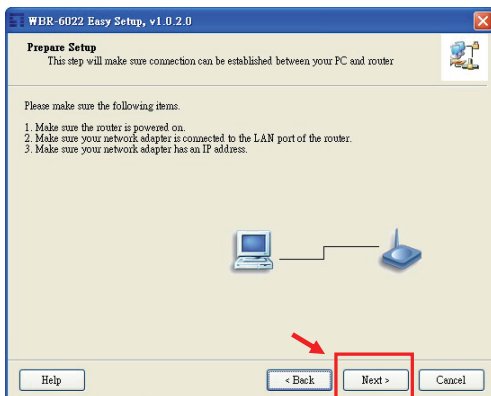
Seleccione el idioma en el que desee llevar a cabo la configuración sencilla.



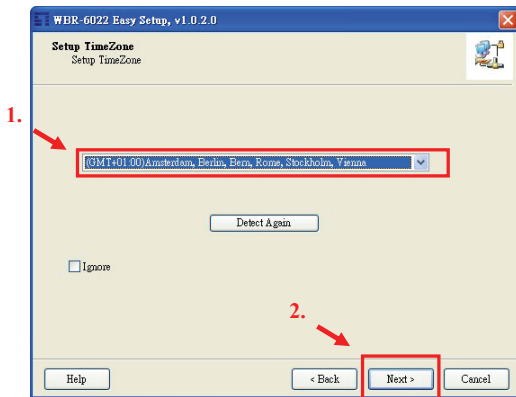
El asistente “Quick” (Rápido) le guiará a través del proceso de configuración en unos pocos pasos sencillos. Si desea obtener más información, consulte la página 14 (ilustración 4) del Manual del usuario.



Asegúrese de haber llevado a cabo correctamente las conexiones de hardware.

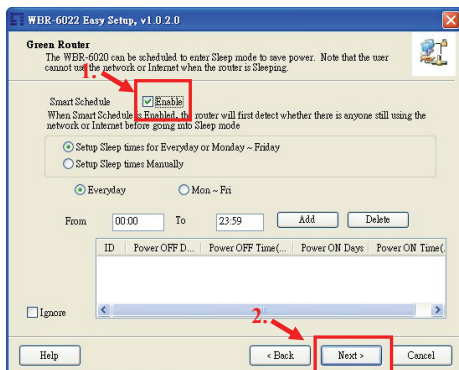


Ajuste la zona horaria del enrutador.

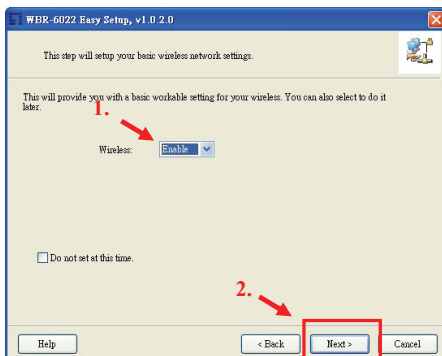


Configure el programa de administración de energía.

Haga clic en “Enable” (Habilitar) para habilitar la función Smart Schedule (Programa inteligente) y, a continuación, haga clic en “Next” (Siguiente) para continuar.

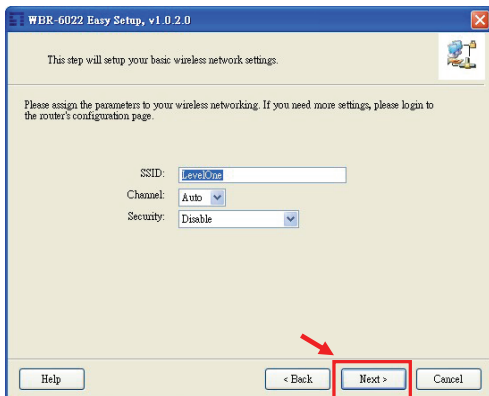


Habilite o deshabilite la conexión inalámbrica.

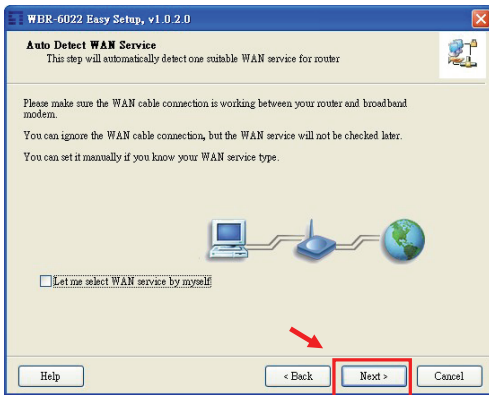




## Configure la conexión inalámbrica.

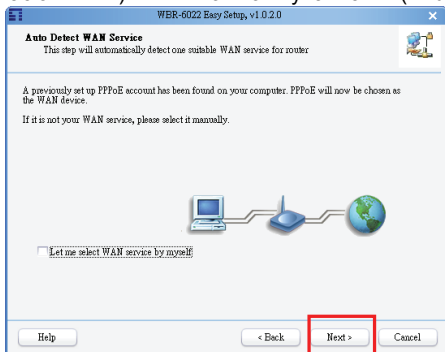


Lleve a cabo la detección automática del servicio WAN del enrutador.



A continuación se proponen 2 ejemplos de configuración del servicio WAN.

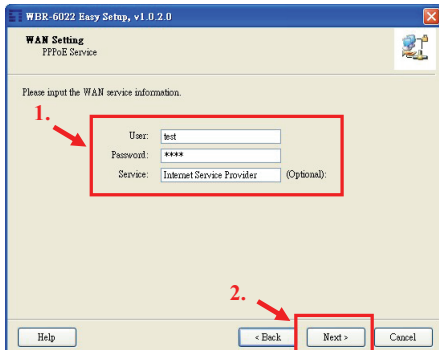
Ejemplo 1: Auto Detect WAN Setting (Detectar automáticamente la configuración WAN) → “PPPoE” o “Dynamic IP” (IP dinámica).



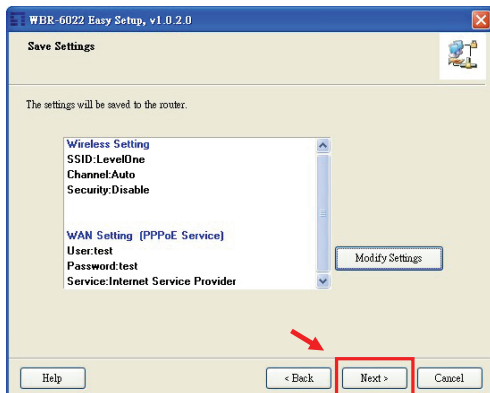
Paso 1: Introduzca su cuenta PPPoE.

Si desconoce su cuenta PPPoE, solicítela a su proveedor de servicios de Internet e introdúzcala a continuación.

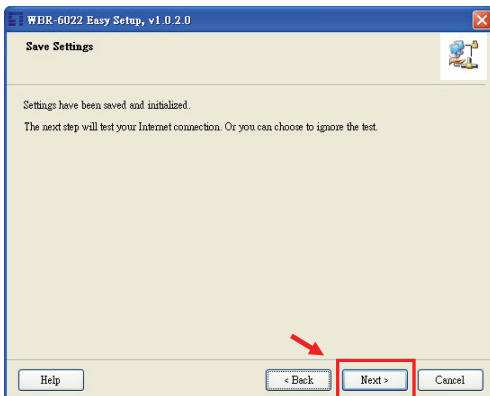
**Aviso: Si selecciona la opción “Dynamic IP” (IP dinámica), ignore el Paso 1.**



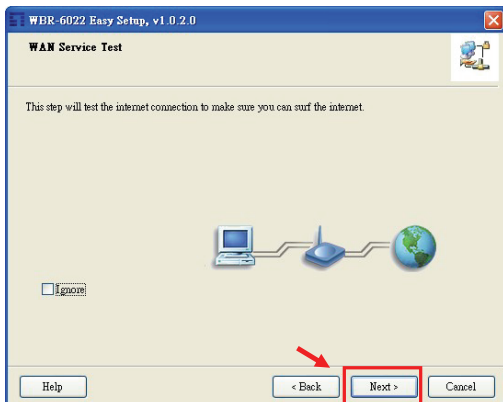
## Paso 2: Confirme la configuración.



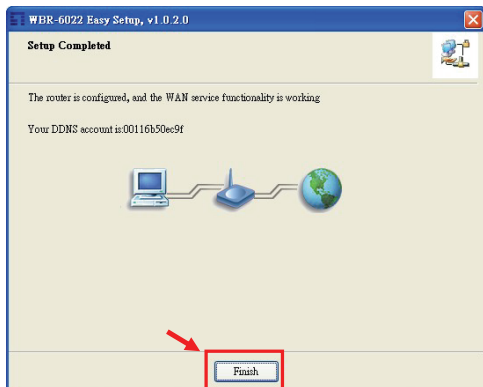
## Paso 3: Guarde la configuración.



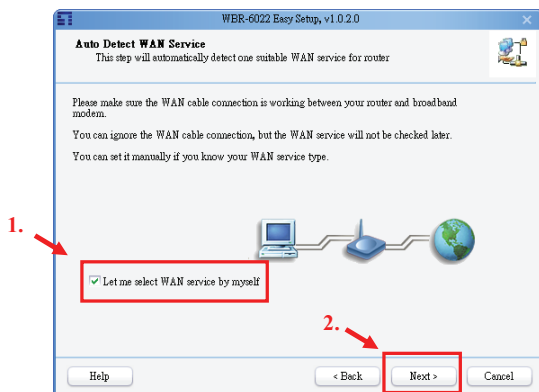
Paso 4: Lleve a cabo la prueba del servicio WAN.



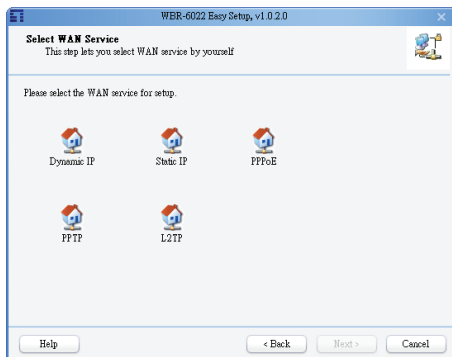
Paso 5: Finalice la configuración.



Ejemplo 2: Si usa otro servicio WAN, haga clic en “Let me select WAN service by myself” (Permitirme seleccionar un servicio WAN).

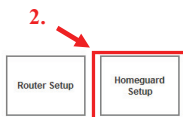
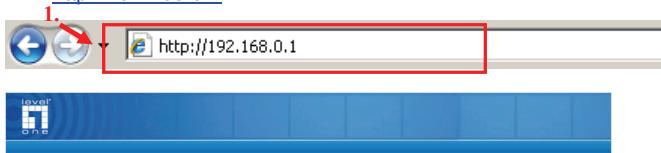


Solicite el servicio WAN a su proveedor de servicios de Internet e introduzca los datos correspondientes.

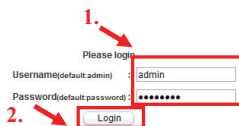


## Configuración de HomeGuard

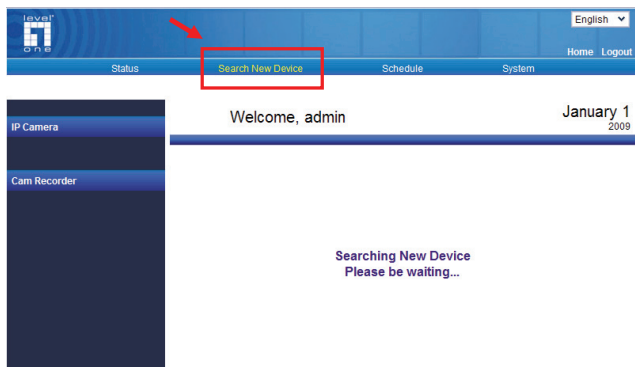
1. Abra el explorador IE e introduzca la dirección IP <http://192.168.0.1>.



2. El nombre de usuario y la contraseña predeterminados son “admin” y “password”, respectivamente.



- Haga clic en “Search New Device” (Buscar un nuevo dispositivo).



- Modelos y nombres de usuario/contraseñas predeterminados.

Modelo	Nombre de usuario/contraseña
FCS-0010/WCS-0010	“administrator”/*ninguna
FCS-0020/WCS-0020	“administrator”/*ninguna
FCS-1030v2/WCS-2030v2	“root”/*ninguna
FCS-1060/WCS-2060	“root”/*ninguna
FCS-1081A/FCS-1101	“root”/**Dirección MAC
FCS-1091/WCS-1090	“administrator”/*ninguna
FCS-0030/WCS-0030	“admin”/“admin”

\*ninguna: deje vacío el campo de contraseña.

\*\*Dirección MAC: dirección MAC de la cámara en letras mayúsculas.

- Haga clic en **“Register” (Registrar)**; el sistema le guiará a través de los pasos necesarios para registrar las cámara(s) y NVR(s).

## Paso 1

- Abra **“Save as” (Guardar como)** y elija IPCam 1/2/etc. → 2. Inserte el nombre de usuario y la contraseña. → 3. Abra **“Save as” (Guardar como)** y elija NVR1/2/etc. → 4. Haga clic en **“Register” (Registrar)**.

IP CAMERA

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.4	admin	admin	IPCam 2

New NVR

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

## Paso 2

Ajuste la zona horaria de Home Guard por medio del campo Time Zone (Zona horaria) y, a continuación, pulse el botón Save (Guardar).

System Time

Item	Settings
Time Zone	(GMT+13:00) Nuku'alofa
Auto-Synchronization	Time Server (RFC-868): Auto

Save Undo

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Paso 3

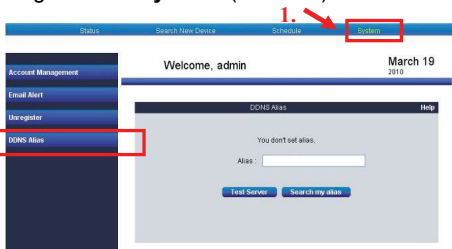
\* FCS-0030-548a >>> Success

\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

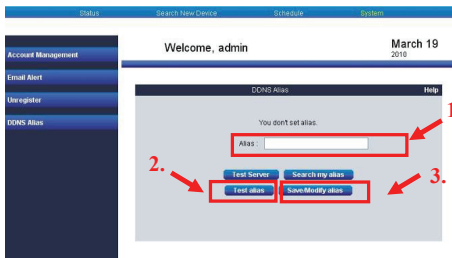
6. Establezca el nombre de dominio Level1DNS.  
Haga clic en **“System” (Sistema)** → **“DDNS Alias” (Alias DDNS)**.



Establezca el nombre que desee usar como alias para acceder a la red desde cualquier lugar a través de Internet con ayuda de un nuevo nombre Level1DNS.

Para ello, use el formato **“Nombre de alias”.level1dns.net**

1. Introduzca el nombre de alias → 2. Haga clic en **“Test alias”** (Probar alias) → 3. Haga clic en **“Save/Modify alias”** (Guardar/Modificar alias).



7. Vea el vídeo transmitido en directo por la cámara.

Paso 1: En la lista de la izquierda, haga clic en la cámara IP.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Paso 2: Visualice el vídeo transmitido en directo por la cámara.

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

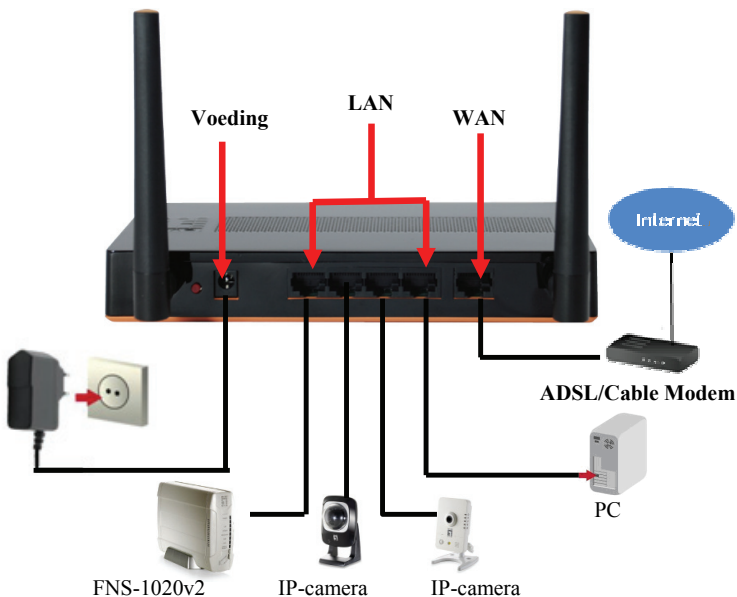
Si desea obtener más información, consulte la página 22 (ilustración 4.2) del Manual del usuario.

Aviso: Si no puede ver el vídeo, instale el complemento Active-X de la cámara IP en primer lugar.

# Nederlands

## Installatie

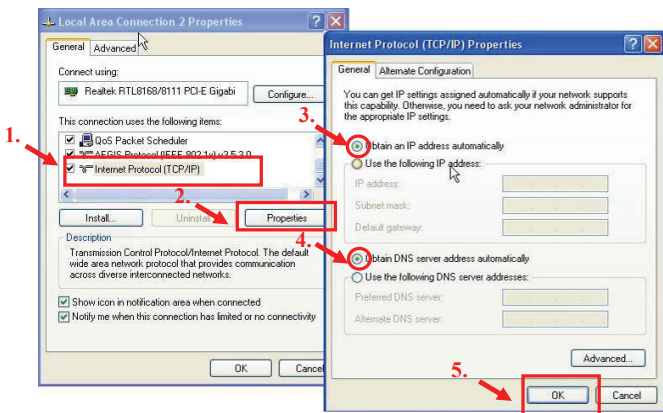
1. Sluit de internetkabel van uw ADSL/kabelmodem aan op de WAN-poort van de WBR-6022.
2. Sluit de LevelOne IP-camera's, FNS-1020v2 en uw pc aan op de LAN-poorten van de WBR-6022.
3. Sluit de voedingsadapter aan.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Uw netwerkinstellingen controleren

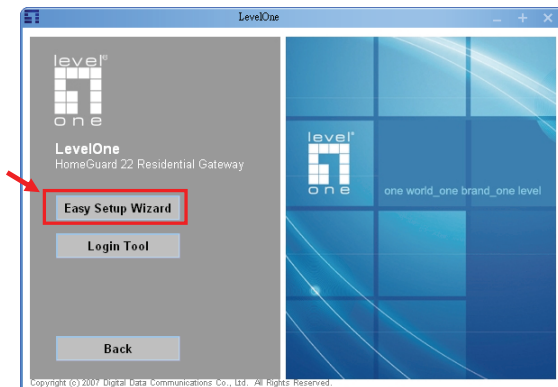
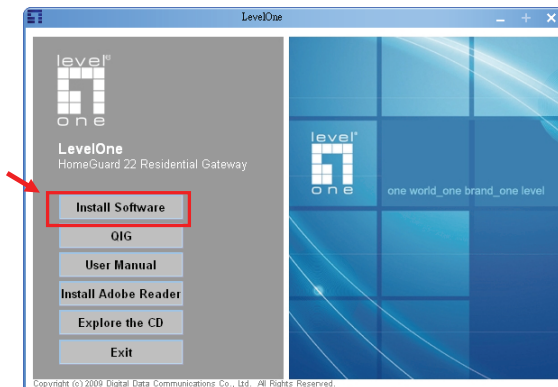
1. Controleer of uw pc automatisch een IP-adres kan ophalen, zodat de WBR-6022 met uw pc kan communiceren tijdens de configuratie.
  - Selecteer "Control Panel" (Configuratiescherm) > "Network Connections" (Netwerkverbindingen).
  - Klik met de rechtermuisknop op "Local Area Connection" (LAN-verbinding) en kies "Properties" (Eigenschappen).
  - Selecteer het TCP/IP-protocol voor uw netwerkkaart.
  - Klik op de knop "Properties" (Eigenschappen). U zou het volgende scherm moeten zien. Zorg dat u "Obtain IP address automatically" (IP-adres automatisch ophalen) hebt geselecteerd.



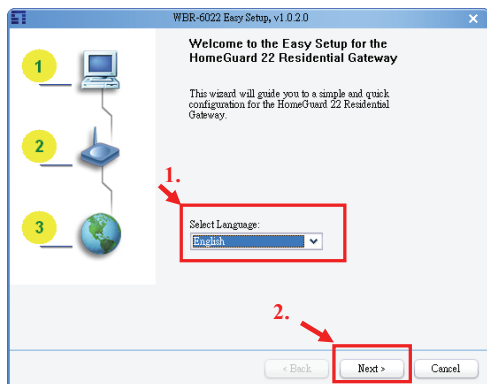
2. Start de computer opnieuw op om zeker te zijn dat u het IP-adres correct hebt ontvangen van de router.

## Wizard Easy Setup (Eenvoudige instelling)

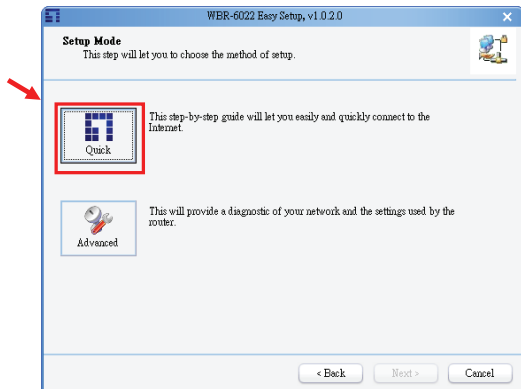
Plaats de cd in het cd-romstation van uw computer.



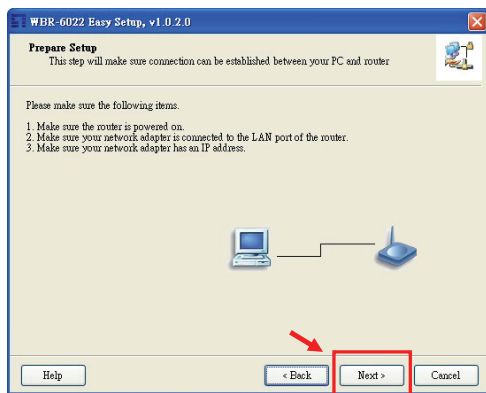
Selecteer de taal voor Easy Setup (Eenvoudige instelling).



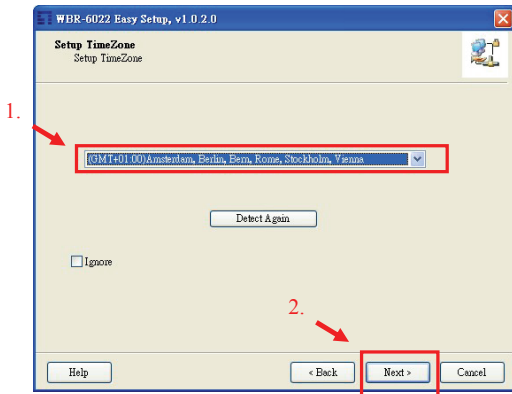
Deze “Quick” (Snelle) wizard zal u in enkele eenvoudige stappen begeleiden bij de instellingen. Meer details vindt u op pagina 14 (tabel 4) van de handleiding.



Controleer of alle hardwareaansluitingen correct zijn uitgevoerd.

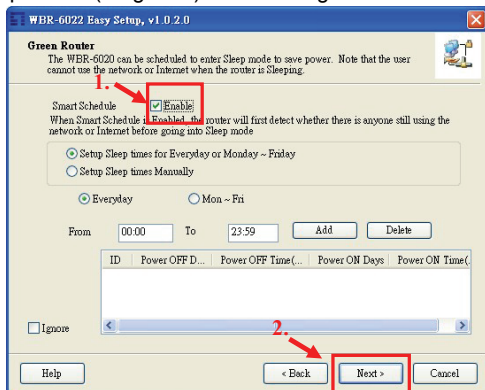


Stel de tijdzone van de router in.

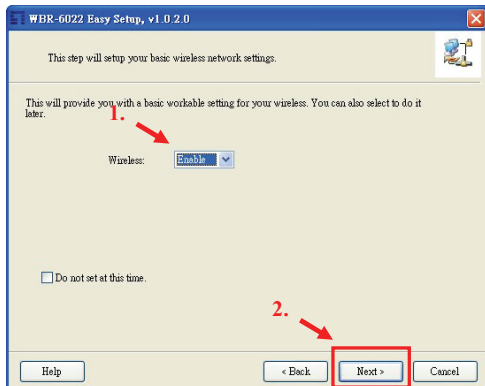


Stel de planning voor het energiebeheer in.

Klik om de Smart Schedule "Intelligente planning" (in te schakelen) en klik op "Next" (Volgende) om door te gaan.

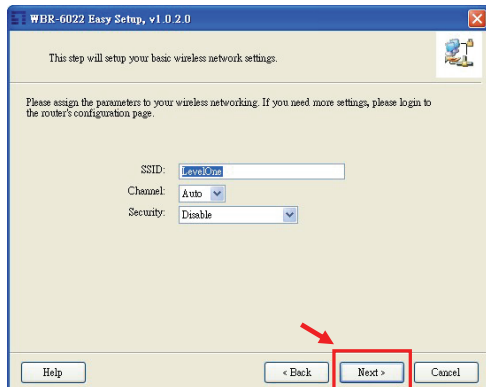


Stel Wireless (Draadloos) in op Enable (Inschakelen) of Disable (Uitschakelen).

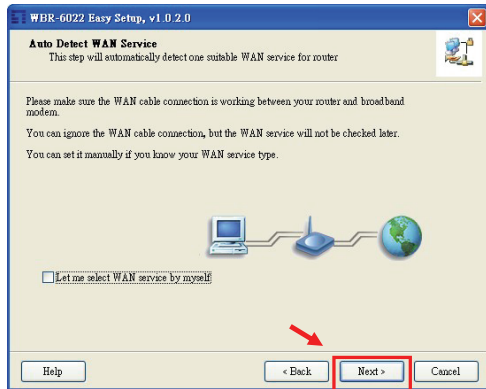




## Configureer de draadloze instelling.

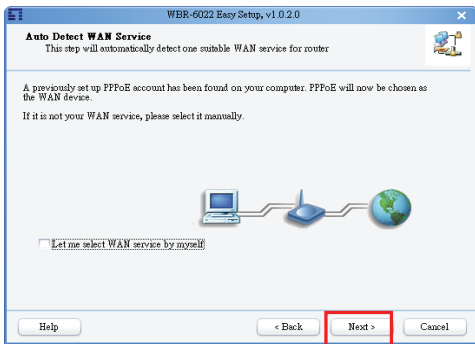


Voer de automatische detectie uit van de WAN-service van de router.



Er zijn 2 voorbeelden voor de WAN-service:

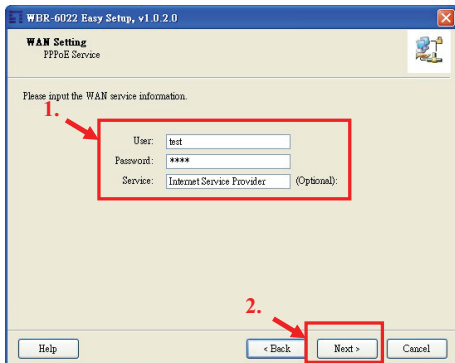
Voorbeeld 1: Instelling Auto Detect WAN (Automatische detectie WAN) → “PPPoE” of “Dynamic IP” (Dynamisch IP)



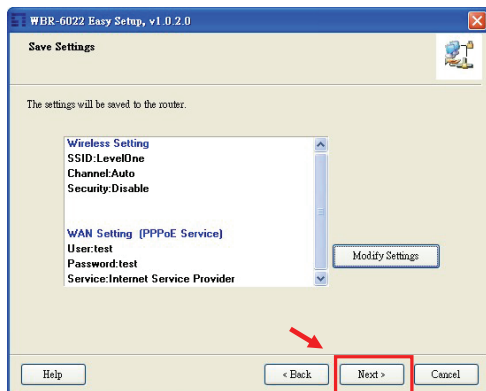
Stap1: voer uw PPPoE-account in.

Controleer uw PPPoE-account van uw ISP en voer vervolgens de gegevens in.

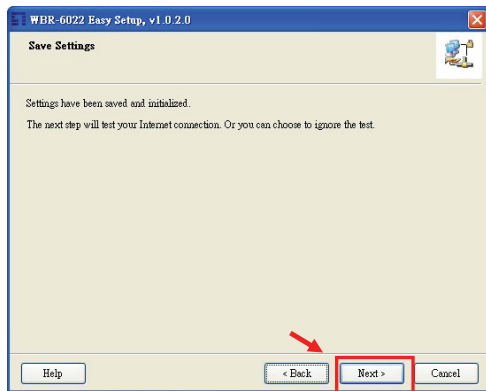
**Opmerking:** Als u “Dynamic IP” gebruikt, kunt u Stap 1 negeren.



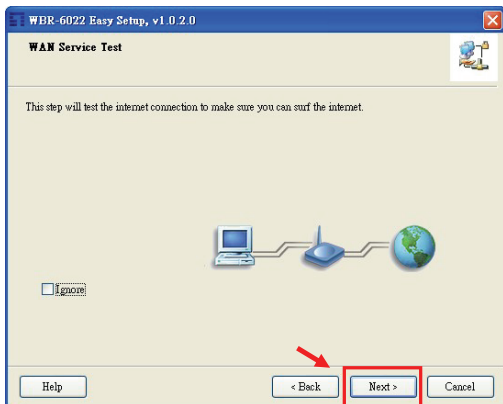
Stap 2: bevestig uw instellingen.



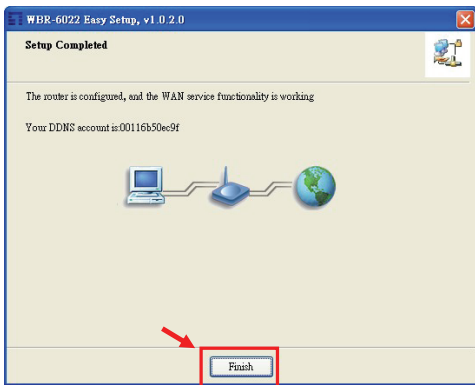
Stap 3: instellingen opslaan.



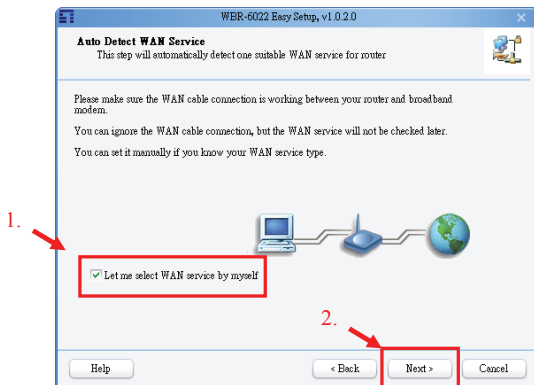
#### Stap 4: WAN-servicetest.



#### Stap 5: de installatie is voltooid.



Voorbeeld 2: Als u een andere WAN-service gebruikt, klikt u op "Let me select WAN service by myself" (Mij zelf de WAN-service laten selecteren).

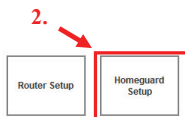
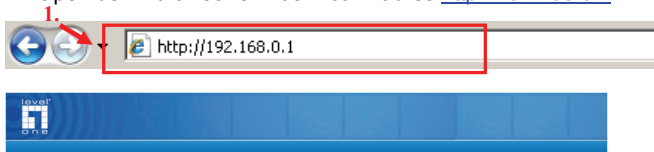


Controleer uw WAN-service van uw ISP en voer vervolgens de gegevens in.

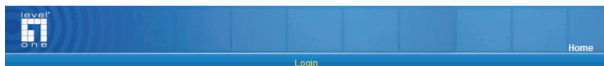


## HomeGuard instellen

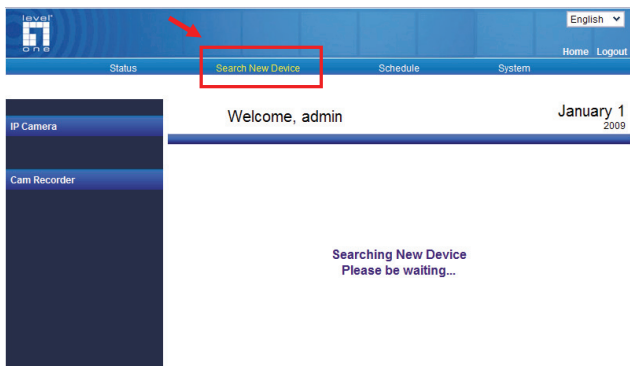
1. Open de IE-browser en voer het IP-adres <http://192.168.0.1> in.



2. Standaard gebruikersnaam en wachtwoord zijn “**admin**” en “**password**”.



3. Klik op “Search New Device” (Nieuw apparaat zoeken).



4. Modelnaam & standaard gebruikersnaam / wachtwoord.

Modelnaam	Gebruikersnaam / wachtwoord
FCS-0010 / WCS-0010	“administrator” / *blanco
FCS-0020 / WCS-0020	“administrator” / *blanco
FCS-1030v2 / WCS-2030v2	“root” / *blanco
FCS-1060 / WCS-2060	“root” / *blanco
FCS-1081A / FCS-1101	“root” / **MAC-adres
FCS-1091 / WCS-1090	“administrator” / *blanco
FCS-0030 / WCS-0030	“admin” / “admin”

\*blanco: laat het wachtwoord blanco

\*\*MAC-adres: MAC-adres van de camera in hoofdletters

5. **“Register” (Registreren)** zal u begeleiden door de stappen voor het registreren van uw camera('s) en NVR('s).

### Step 1

1. Open **“Save as” (Opslaan als)** en kies IPCam 1/2 enz. → 2. Voeg de gebruikersnaam en het wachtwoord in → 3. Open **“Save as” (Opslaan als)** en kies NVR1/2 enz. → 4. Klik op **“Register” (Registreren)**.

### Step 2

Pas de tijdzone van de HomeGuard aan en sla deze op.



### Step 3

\* FCS-0030-548a >>> Success

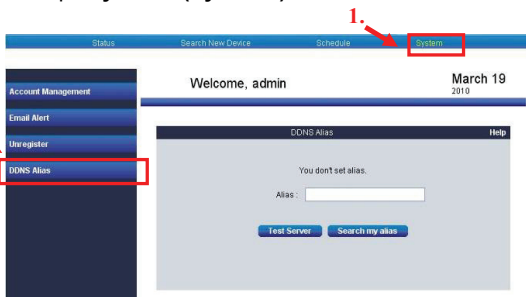
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

6. Stel Level1 DNS-domeinnaam in.

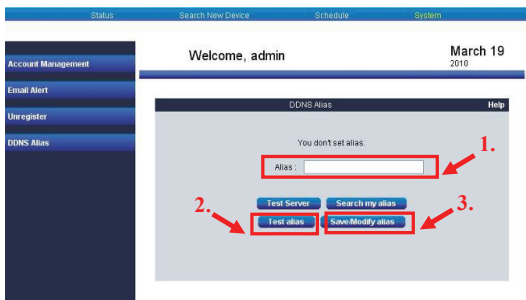
Klik op “System” (Systeem) → “DDNS Alias”.



U kunt een voorkeursnaam gebruiken als Alias en daarna kunt u de nieuwe Level1 DNS-naam overall via internet gebruiken.

De opmaak is “Aliasnaam”.level1dns.net

1. Alias-naam invoeren → 2. Alias testen → 3. Alias opslaan/wijzigen.



## 7. Live video van de camera weergeven.

Stap 1: Klik op de IP-camera in de lijst aan de linkerkant.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

**IP Camera**

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

**NVR**

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Stap 2: Geef de live video van de camera weer.

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

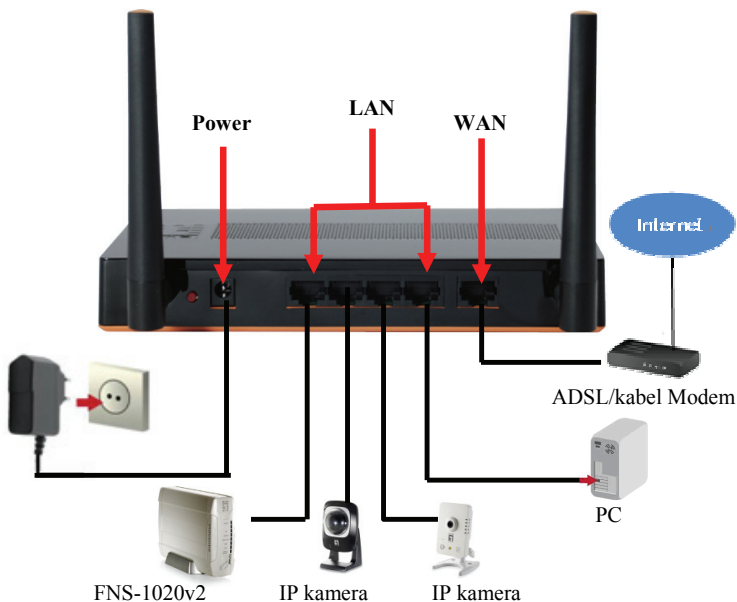
Meer details over het instellen vindt u op pagina 22 (tabel 4.2) van de handleiding.

Opmerking: Als u de video niet ziet, moet u eerst de Active-X-invoegtoepassing installeren voor de IP-camera.

# Dansk

## Installation

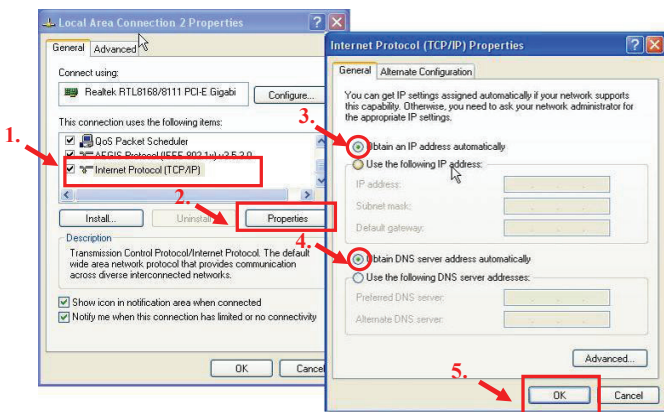
1. Forbind dit ADSL/kabel modem's internet linie til WBR-6022's WAN port.
2. Forbind LevelOne IP kameras, FNS-1020v2 og din PC til WBR-6022's LAN porte.
3. Indsæt strøm adapter.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Check din netværks opsætning

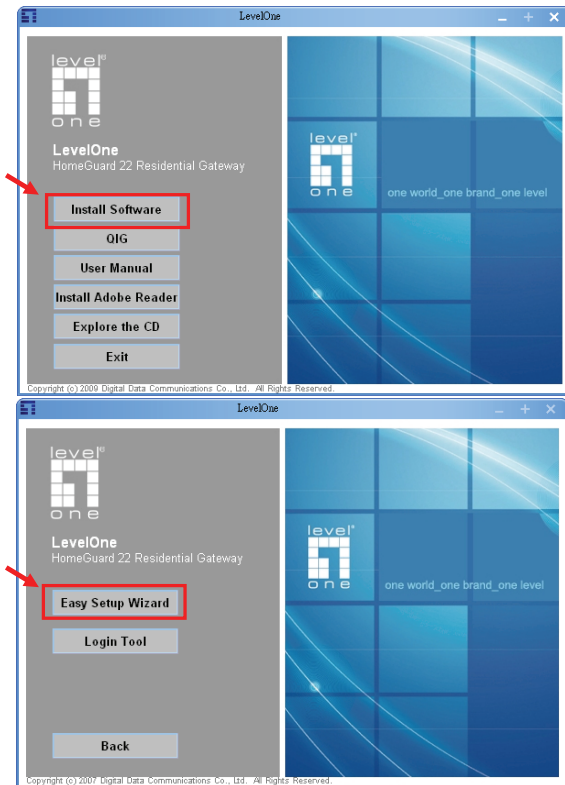
1. tjek venligst at du din PC kan modtage IP adresse automatisk så WBR-6022 kan kommunikere med din PC under konfiguration.
  - Vælg “kontrol panel” > “Netværks forbindelser”
  - Højre klik “Lokal Area Connection” og vælg “egenskaber”.
  - Vælg TCP/IP protokol for dit netværks kort
  - Klik på egenskaber knappen. Du skulle nu se følgende skærm billede og vær sikker på at du har valgt “Hent IP adresse automatisk”



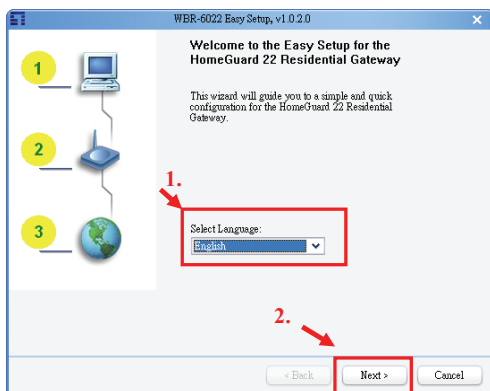
2. Genstart computer for at sikre at du modtager IP adresse korrekt fra routeren.

## Easy Setup Wizard

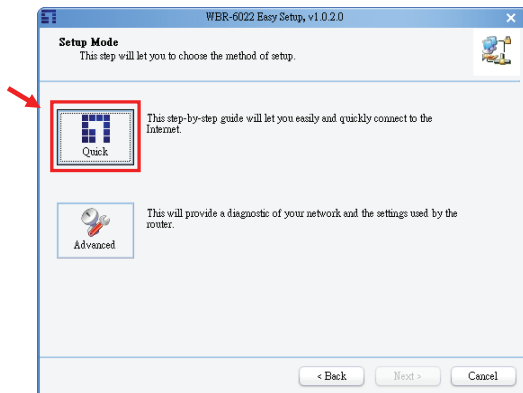
Indsæt CD I dit CD-ROM drev på din computer.



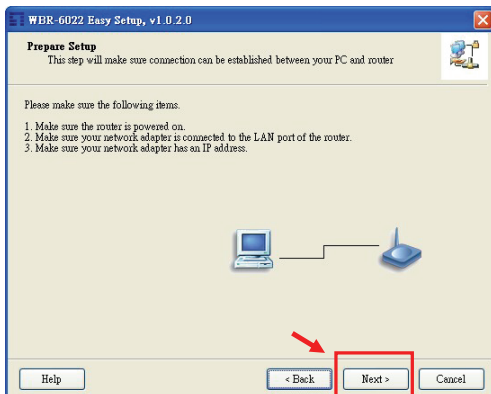
Vælg Easy Setup Sprog.



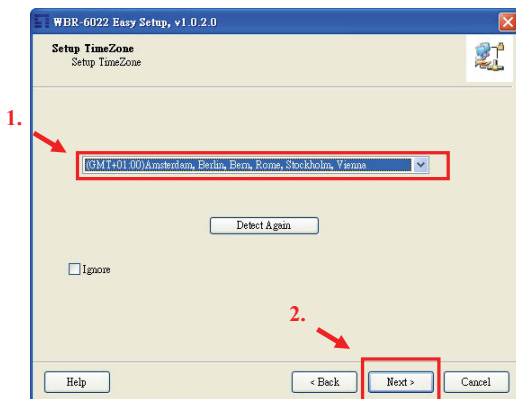
“Quick” guiden vil føre dig gennem opsætningen I nogle få step. Detaljer kan læses side 14 (kap. 4) i bruger manual.



Tjek at dine hardware forbindelser alle er korrekte.

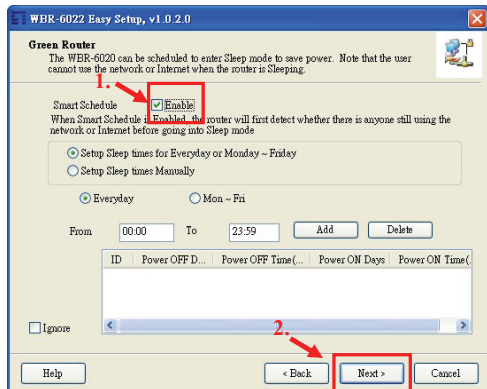


Tilpas routeren's tids zone.

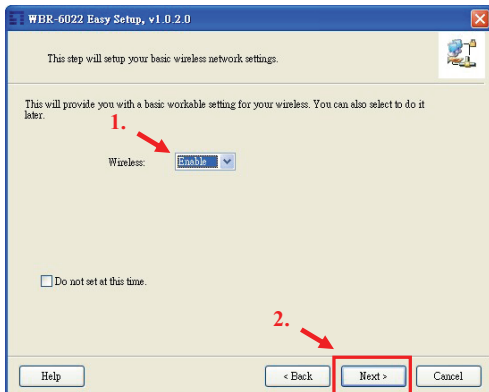


Opsæt strøm styrings skema.

Klik på “enable” I Smart Skemaet dernæst klik “next” for at fortsætte.

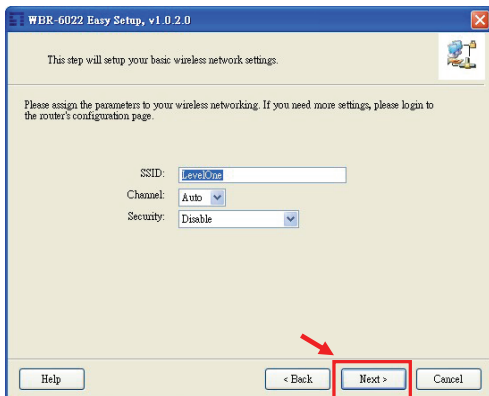


Sæt trådløst til enable (on) eller disable (off).

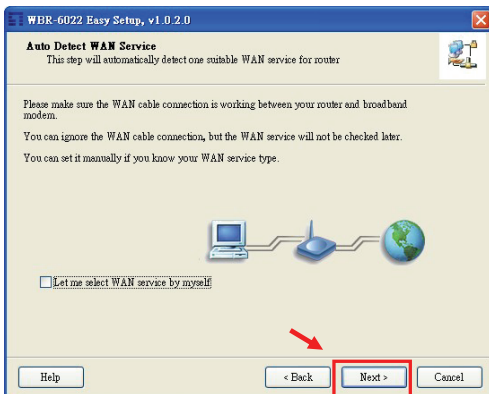




## Konfigurer den trådløse opsætning.

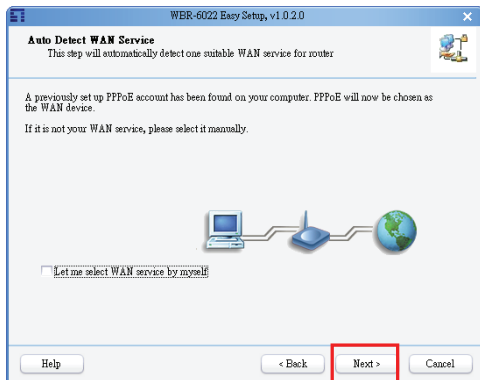


## Auto detect routeren's WAN Service.



Der er 2 eksempler af WAN service.

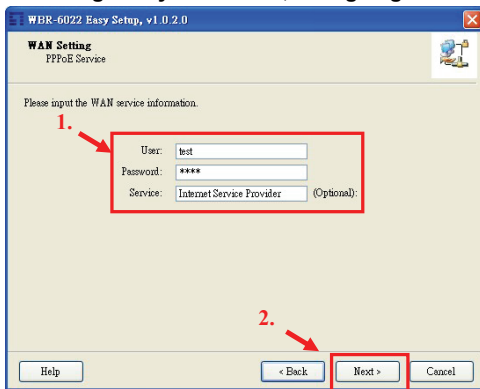
Example 1: Auto Detect WAN Setting → “PPPoE” eller “Dynamic IP”



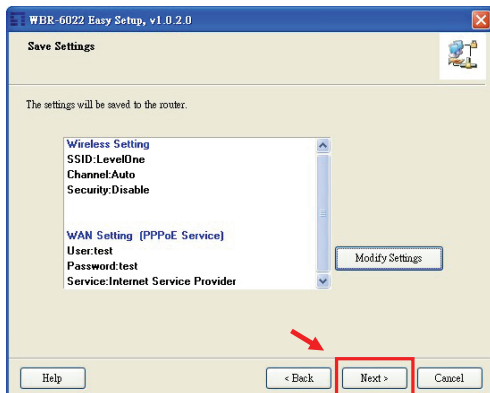
Step1: Indtast din PPPoE konto nr.

Venligst tjek din PPPoE konto fra din ISP, dernæst indtast data.

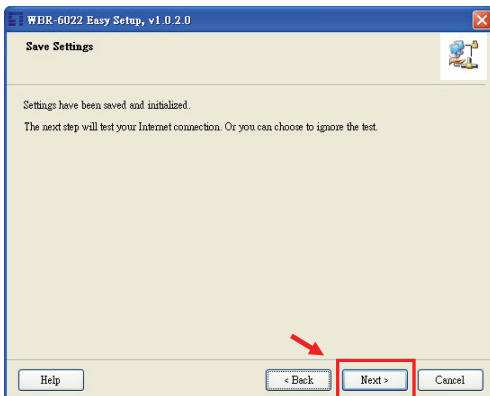
**NB: Hvis du bruger “Dynamisk IP”, venligst ignorér Step1.**



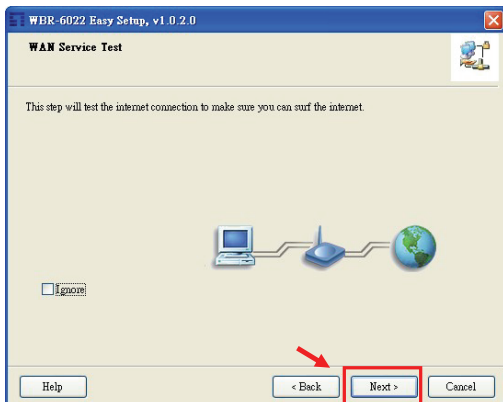
## Step 2: Bekræft dine opsætninger.



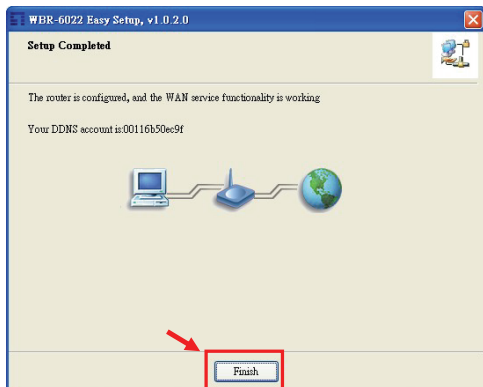
## Step 3: Gem opsætninger.



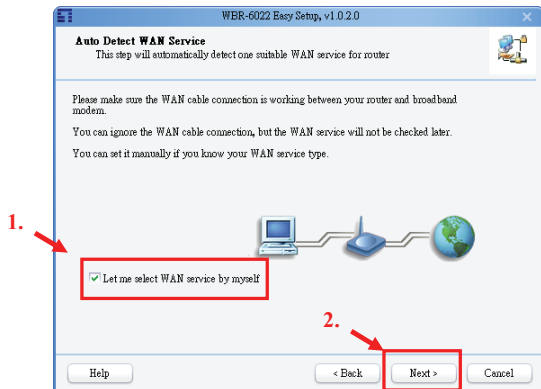
## Step 4: WAN Service Test.



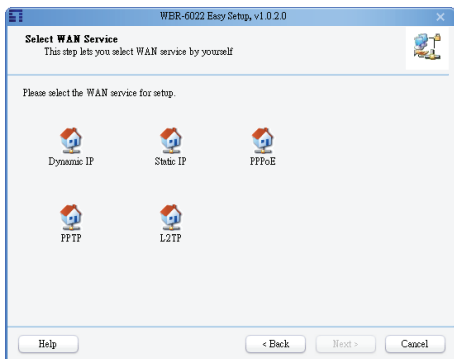
## Step 5: Opsætning komplet.



Example 2: Hvis du bruger en anden type WAN service, venligst klik “Lad mig vælge WAN service selv”.

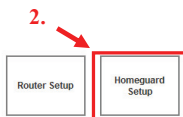
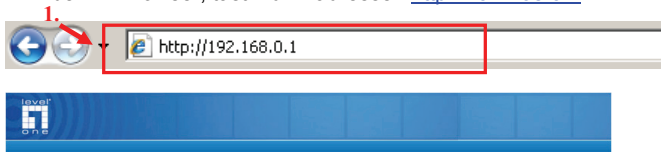


Venligst tjek din WAN service fra din internet udbyder og indtast data.

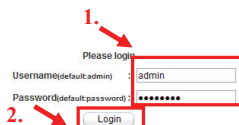


## Opsæt HomeGuard

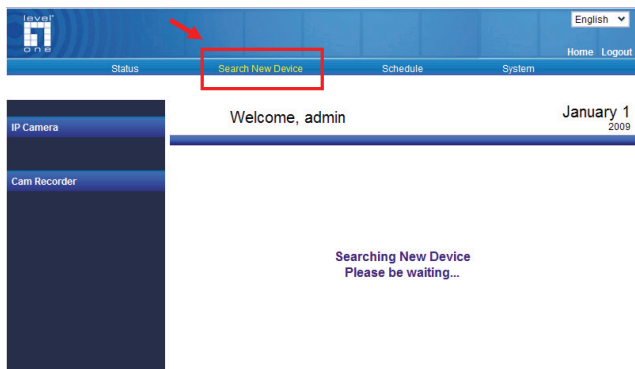
1. Åben IE Browser, tast ind IP adressen <http://192.168.0.1>.



2. Default bruger navn og password er **“admin”** og **“password”**.



### 3. Klik "Søg ny enhed".



### 4. Model Navn & Default username / password.

Model Name	Username / Password
FCS-0010 / WCS-0010	"administrator" / *blank
FCS-0020 / WCS-0020	"administrator" / *blank
FCS-1030v2 / WCS-2030v2	"root" / *blank
FCS-1060 / WCS-2060	"root" / *blank
FCS-1081A / FCS-1101	"root" / **MAC address
FCS-1091 / WCS-1090	"administrator" / *blank
FCS-0030 / WCS-0030	"admin" / "admin"

\*blank: lad password felt stå blankt

\*\*MAC adresse: Kamera's MAC i store bogstaver

5. **“Register”** vil guide dig igennem nogle få trin for at registrere dit camera(er) og NVR(s).

### Step 1

1. Åben **“Gem som”** og vælg IPCam 1/2/etc. → 2. Indsæt bruger navn & password → 3. Åben **“Gem som”** og vælg NVR1/2/etc. → 4. Klik **“Registerer”**.

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Buttons: Register, Refresh, Back

### Step 2

Tilpas Home Guard's tids Zone og gem.

System Time

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Auto-Synchronization	Time Server (RFC-868): Auto

Buttons: Save, Undo, Sync with Time Server

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Step 3

\* FCS-0030-548a >>> Success

\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

## 6. Opsæt Level1DNS Domain Name.

Klik “System” → “DDNS Alias”.

DDNS Alias

You don't set alias.

Alias :

Test Server Search my alias

Du kan bruge et fortrukket navn som Alias, **dernæst kan du bruge** det nye Level1DNS navn gennem internettet fra hvor det skal være.

Formatet er “Alias navn”+”level1dns.net”.

## 1. Indtast Alias navn → 2. Test alias → 3. Gem/Modify alias.

DDNS Alias

You don't set alias.

Alias :

Test Server Search my alias

Test alias Save/Modify alias

7. Se kameraet's live video.

Step 1: Klik IP kamera på den venstre liste.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

**NVR**

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Step 2: Vis kamera live Video.

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

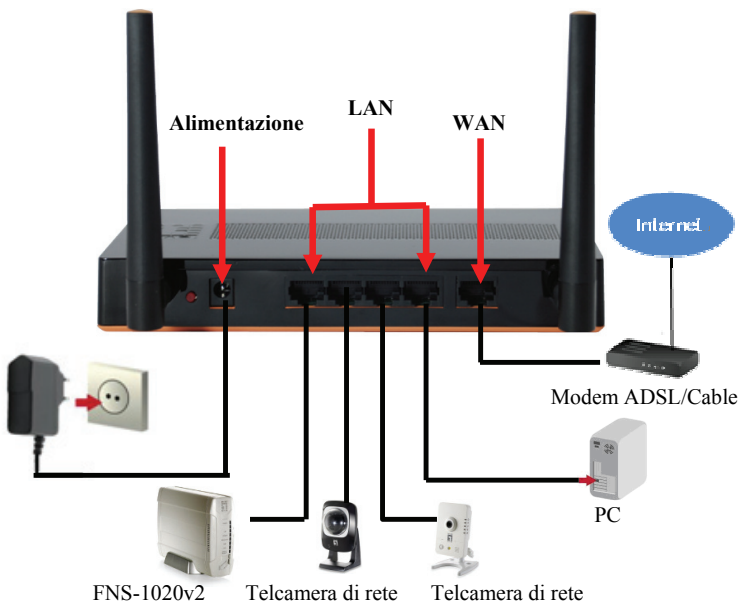
\*Hard disk surplus capacity 36.84 GB

Detaljeret opsætning venligst læs side 22 (Afsnit4.2) i bruger manualen.

NB: Hvis du ikke ser videoen, venligst installer Active-X plug-in til IP kamera først.

## Installazione

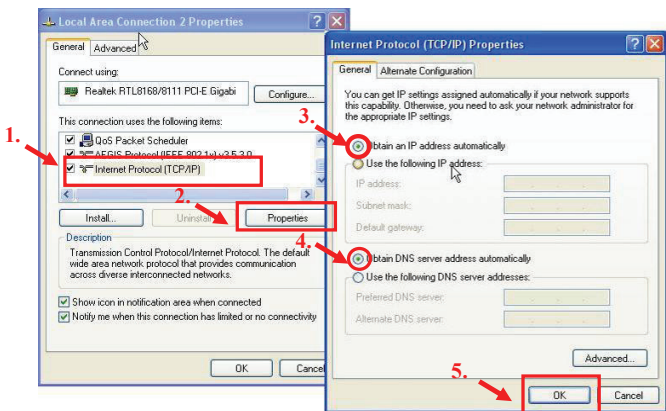
1. Collegare la linea Internet del modem ADSL/Cavo alla porta WAN di WBR-6022.
2. Collegare le telecamere di rete LevelOne, FNS-1020v2 ed il PC alla porta LAN di WBR-6022.
3. Collegare l'adattatore di corrente.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Controllo delle impostazioni di rete

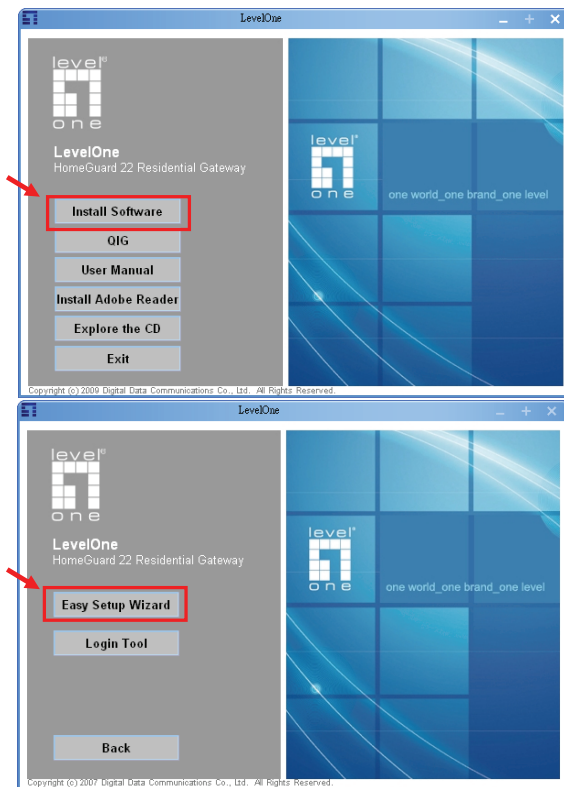
1. Assicurarsi che il PC ottenga l'indirizzo IP automaticamente così che WBR-6022 possa comunicare col PC durante la configurazione.
  - Selezionare "Control Panel" (Pannello di controllo) > "Connessioni di rete".
  - Fare clic col tasto destro del mouse su "Local Area Connection" (Connessione alla rete locale (LAN)) e poi fare clic su "Properties" (Proprietà).
  - Selezionare il protocollo TCP/IP per la scheda di rete.
  - Fare clic sul tasto "Properties" (Proprietà). Si vedrà la schermata che segue; assicurarsi di avere selezionato l'opzione "Obtain IP address automatically" (Ottieni automaticamente un indirizzo IP)



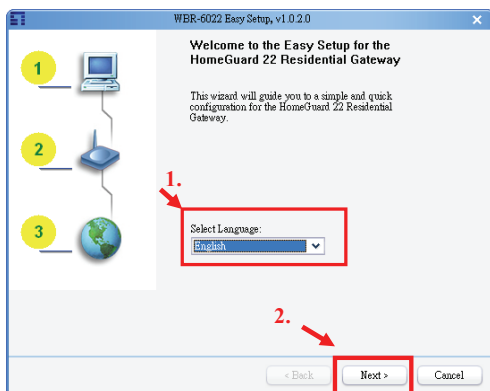
2. Riavviare il computer per assicurarsi di ricevere correttamente l'indirizzo IP dal Router.

## Facile installazione guidata

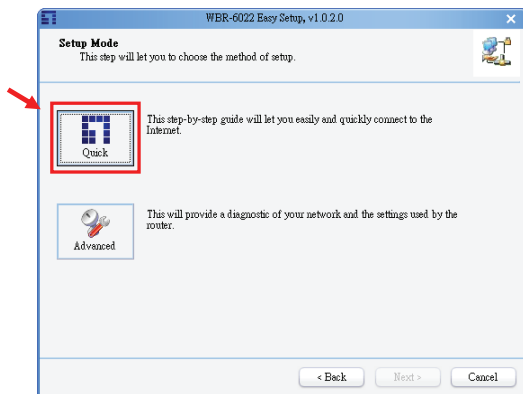
Inserire il CD nell'unità CD-ROM del computer.



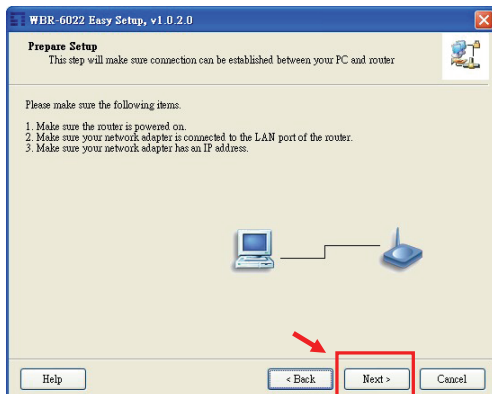
## Selezionare Easy Setup Language (Configurazione lingua).



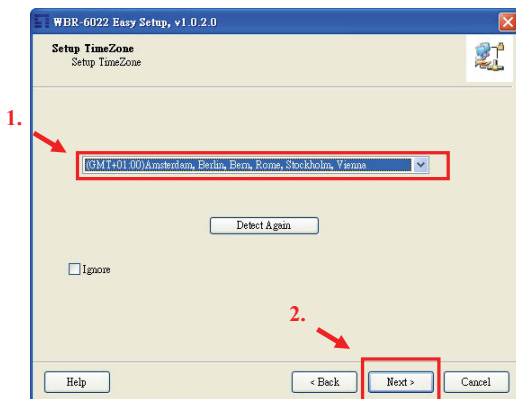
Questa procedura guidata rapida “Quick” (Veloce) aiuta ad eseguire l'installazione in poche semplici fasi. Per i dettagli fare riferimento a pagina 14 (tabella 4) del Manuale d'uso.



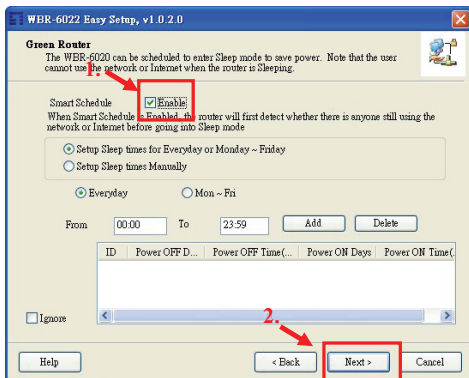
Assicurarsi che i collegamenti hardware siano tutti corretti.



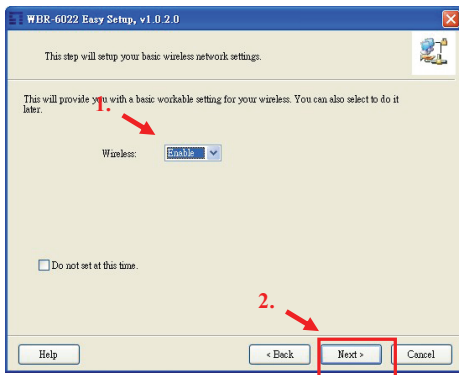
Regolare il fuso orario del Router.



Configurare la pianificazione per il risparmio energetico.  
Fare clic su “Enable” (Abilita) per abilitare la funzione Smart Schedule (Pianificazione intuitiva), poi fare clic su “Next” (Avanti) per continuare.

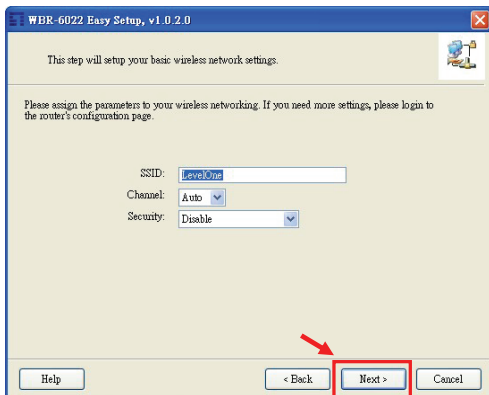


Impostare la funzione Wireless su Enable (Abilita) o Disable (Disabilita).

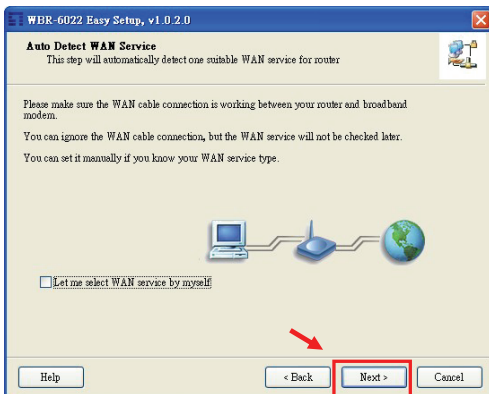




## Configurare le impostazioni wireless.

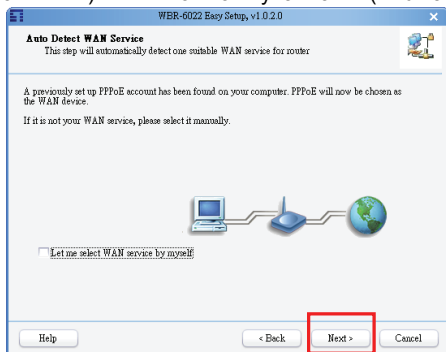


## Rilevamento automatico del servizio WAN del Router.



Ci sono 2 esempi di servizio WAN.

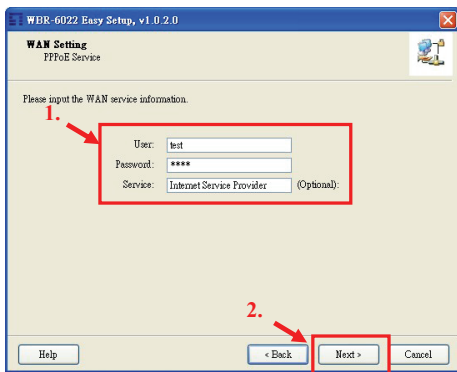
Esempio 1: Auto Detect WAN Setting (Rilevamento automatico impostazioni WAN) → “PPPoE” o “Dynamic IP” (IP dinamico).



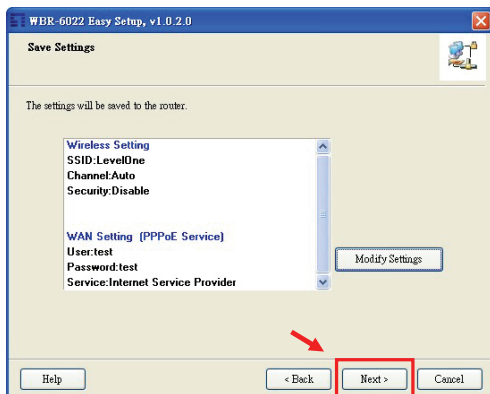
Fase 1: Inserire l'account PPPoE.

Controllare le informazioni dell'account PPPoE con il provider di servizi Internet (ISP), poi inserire i dati.

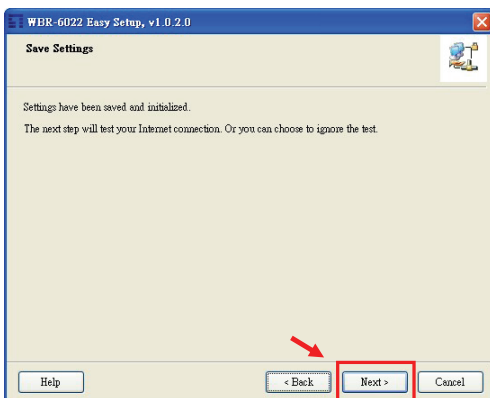
**Avviso:** Se si usa la funzione “Dynamic IP” (IP dinamico), ignorare la Fase 1.



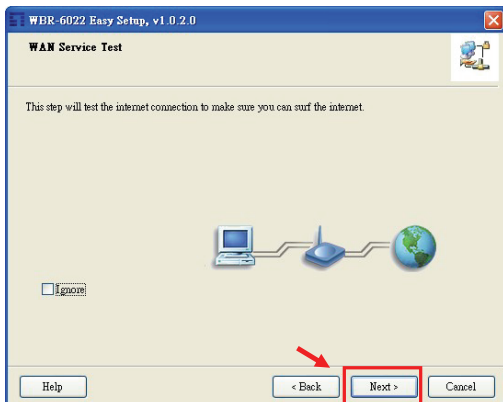
## Fase 2: Confermare le impostazioni.



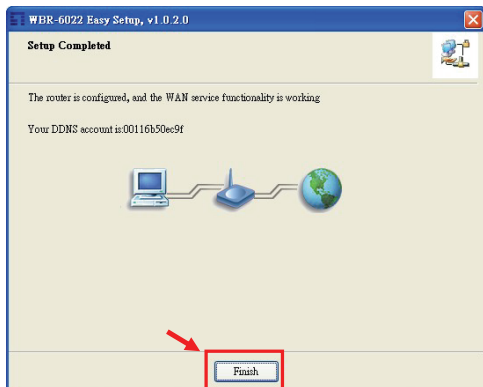
## Fase 3: Salvare le impostazioni.



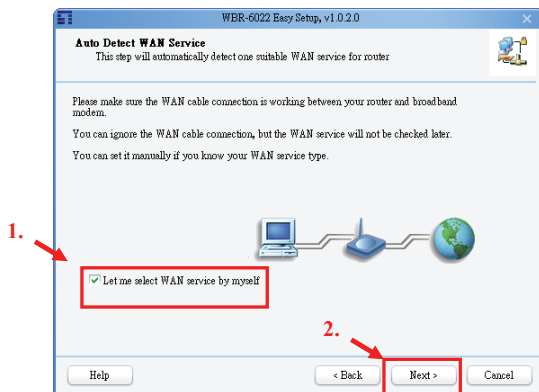
## Fase 4: Controllo del servizio WAN.



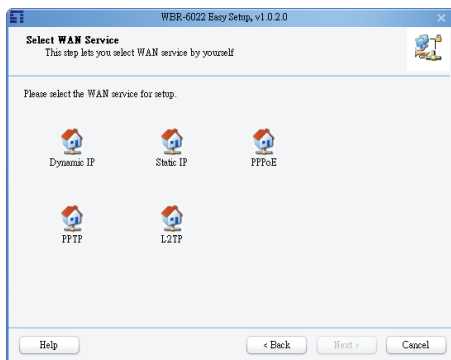
## Fase 5: Configurazione completata.



Esempio 2: Se si usa un altro servizio WAN, fare clic su “Let me select WAN service by myself” (Permettimi di scegliere un servizio WAN).

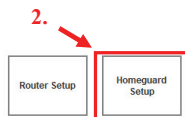
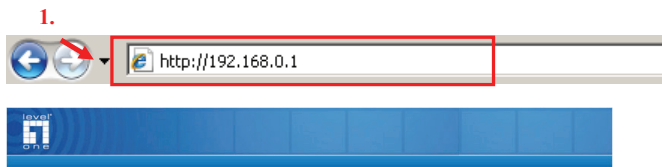


Controllare le informazioni del servizio WAN con il provider di servizi Internet (ISP), poi inserire i dati.



## Configurazione di HomeGuard

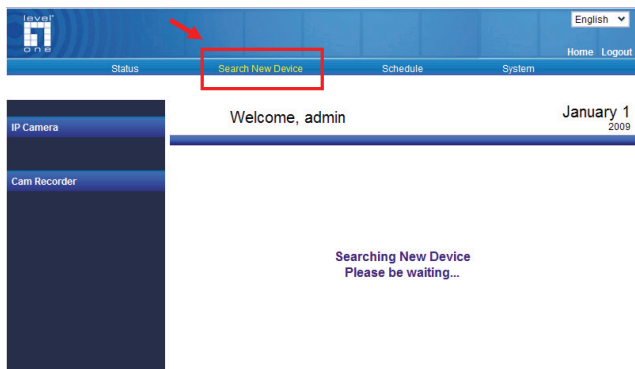
1. Aprire il browser Internet Explorer ed inserire l'indirizzo <http://192.168.0.1>.



2. Il nome utente predefinito è **“admin”** e la password è **“password”**.



### 3. Fare clic su “Search New Device” (Ricerca nuovo dispositivo)



### 4. Nome del modello e Nome utente / Password predefinita.

Nome del modello	Nome utente / Password
FCS-0010 / WCS-0010	“administrator” / * vuoto
FCS-0020 / WCS-0020	“administrator” / * vuoto
FCS-1030v2 / WCS-2030v2	“root” / * vuoto
FCS-1060 / WCS-2060	“root” / * vuoto
FCS-1081A / FCS-1101	“root” / ** Indirizzo MAC
FCS-1091 / WCS-1090	“administrator” / * vuoto
FCS-0030 / WCS-0030	“admin” / “admin”

\* Vuoto: lasciare vuoto il campo password

\*\*Indirizzo MAC: indirizzo MAC della telecamera tutto in maiuscolo

5. **“Register” (Registra)** aiuta ad eseguire la registrazione di telecamere e NVR in poche semplici fasi.

## Fase 1

1. Aprire **“Save as” (Salva come)** e scegliere IPCam 1/2/eccetera. →
2. Inserire nome utente e password →
3. Aprire **“Save as” (Salva come)** e scegliere NVR1/2/eccetera. →
4. Fare clic su **“Register” (Registra)**.

The screenshot shows the 'Status' page with a sidebar on the left containing 'IP Camera' and 'Cam Recorder'. The main content area has a 'Welcome, admin' message and the date 'March 17 2010'. Below this is a 'Status' tab with a 'Help' button. The 'IP CAMERA' section contains a table with columns: ID, Device Name, IP Address, User Name, Password, and Save As. Two rows are shown, both with IP address 192.168.0.2. Red arrows and boxes highlight the 'Save As' dropdown (labeled 1), the 'User Name' and 'Password' fields (labeled 2), and the 'Register' button (labeled 4). Below the table is a 'New NVR' section with a table containing one row with ID 1, Device Name FNS-1020, and IP address 192.168.0.3. A red arrow and box highlight the 'Save As' dropdown (labeled 3) and the 'Register' button (labeled 4).

## Fase 2

Regolare il fuso orario di Home Guard e salvare.

The screenshot shows the 'System Time' page with a sidebar on the left containing 'IP Camera' and 'Cam Recorder'. The main content area has a 'Welcome, admin' message and the date 'March 18 2010'. Below this is a 'System Time' tab. The 'Time Zone' dropdown is set to '(GMT+13:00) Nuku'alofa' (labeled 1). The 'Time Server' dropdown is set to '(RFC-868) Auto' (labeled 2). Red arrows and boxes highlight the 'Save' button (labeled 2) and the 'Sync with Time Server' button (labeled 2). At the bottom, there is a button 'Sync with my PC (Wednesday March 17, 2010 09:20:13)'.



### Fase 3

\* FCS-0030-548a >>> Success

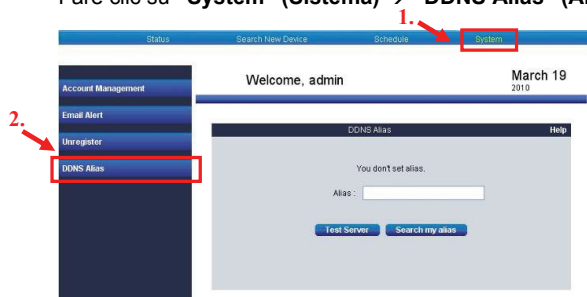
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

## 6. Impostazione del nome del dominio Level1DNS.

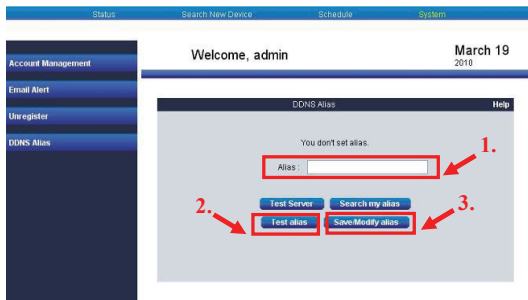
Fare clic su **“System” (Sistema)** → **“DDNS Alias” (Alias DDNS)**.



Si può usare il nome voluto per Alias; quindi il nuovo nome Level1DNS può essere usato da ovunque su Internet.

Il formato è **“Nome alias”.level1dns.net**

**1. Inserire il nome Alias → 2. Controllare l'alias → 3. Salvare/Modificare l'alias.**



## 7. Visualizzare il video dal vivo della telecamera.

Fase 1: Fare clic sulla telecamera di rete nell'elenco sulla sinistra.

2.

**Status** Search New Device Schedule System

Welcome, admin March 17 2010

**Status** Help

IP Camera

- FCS-0030-548a
- WCS-0030-3355
- View All

Cam Recorder

- FNS-1020

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Fase 2: Visualizzare il video dal vivo della telecamera.

Welcome, admin March 17 2010

FCS-0030-548a

[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

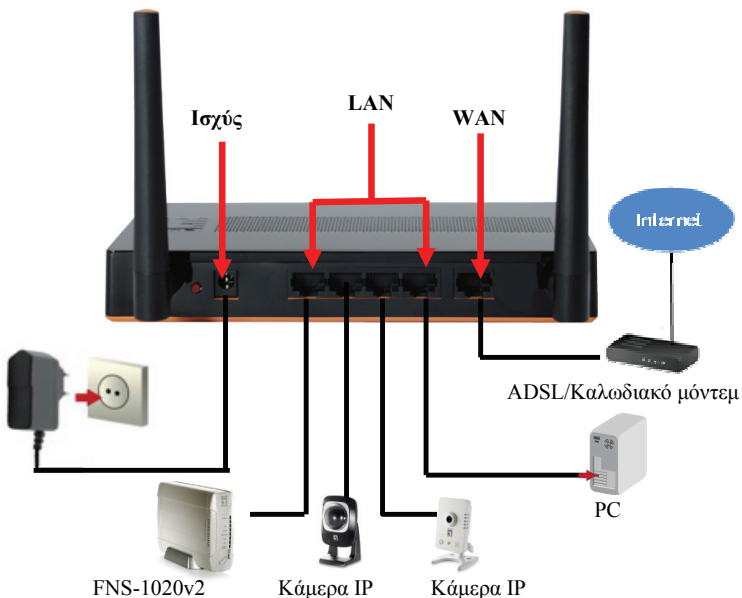
Per i dettagli sulla configurazione fare riferimento a pagina 22 (tabella 4.2) del Manuale d'uso.

Avviso: Se non si vede il video, installare il plug-in Active-X per la telecamera di rete.

# Ελληνικά

## Εγκατάσταση

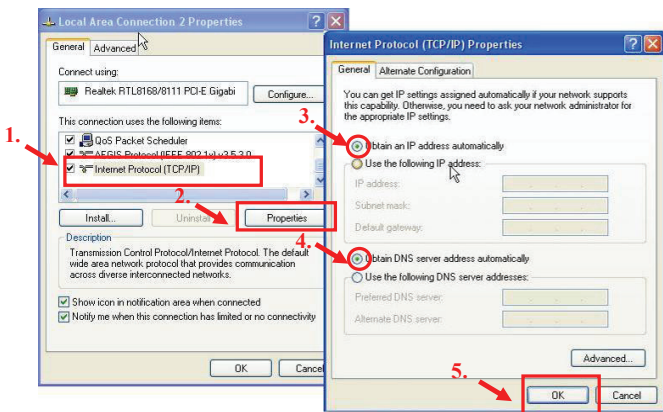
1. Συνδέστε την γραμμή ιντερνέτ ADSL/Μόντεμ καλωδίου στη θύρα WAN του WBR-6022.
2. Συνδέστε τις Κάμερες IP της LevelOne IP, FNS-1020v2 και το PC σας στις θύρες LAN του WBR-6022.
3. Συνδέστε τον Προσαρμογέα τροφοδοτικού.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Ελέγξτε τις ρυθμίσεις δικτύου σας

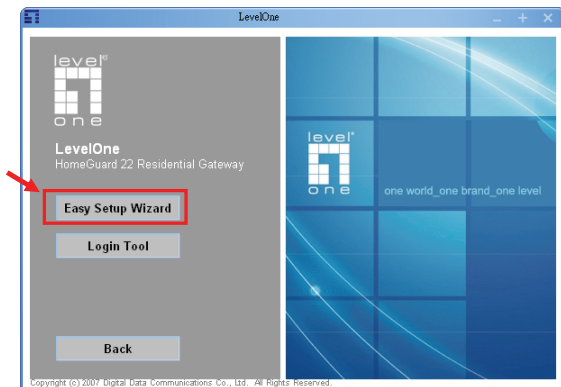
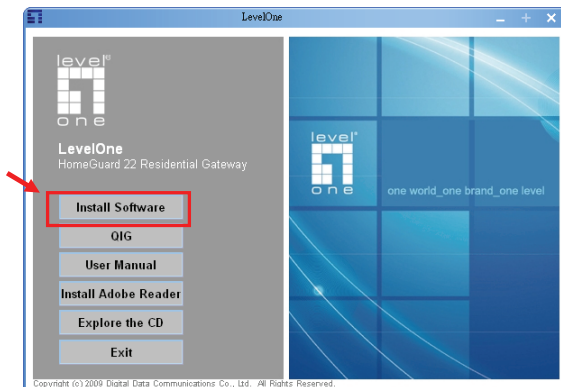
1. Βεβαιωθείτε ότι το PC σας μπορεί να λάβει μία διεύθυνση IP αυτόματα ούτως ώστε να μπορεί να επικοινωνεί το WBR-6022 με το PC σας κατά τη διαμόρφωση.
  - Επιλέξτε «Control Panel» (Πίνακας ελέγχου) > «Network Connections» (Συνδέσεις δικτύου).
  - Κάντε δεξί κλικ στο «Local Area Connection» (Σύνδεση τοπικού δικτύου) και επιλέξτε «Properties» (Ιδιότητες).
  - Επιλέξτε το πρωτόκολλο TCP/IP για την κάρτα δικτύου σας.
  - Κάντε κλικ στο πλήκτρο Ιδιότητες. Θα πρέπει τότε να εμφανιστεί η παρακάτω οθόνη και βεβαιωθείτε ότι έχετε επιλέξει «Obtain IP address automatically» (Αυτόματη λήψη διεύθυνσης IP)



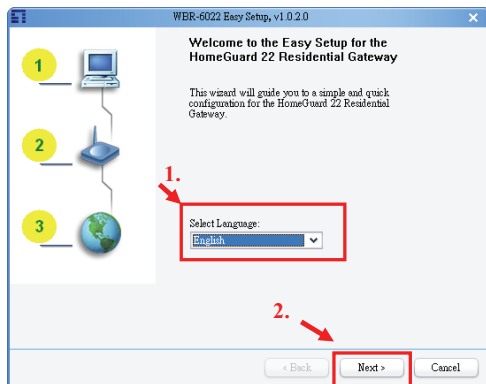
2. Κάντε επανεκκίνηση στον υπολογιστή σας για να βεβαιωθείτε ότι έχετε λάβει τη διεύθυνση IP σωστά από τον Δρομολογητή.

## Οδηγός Εύκολης Ρύθμισης

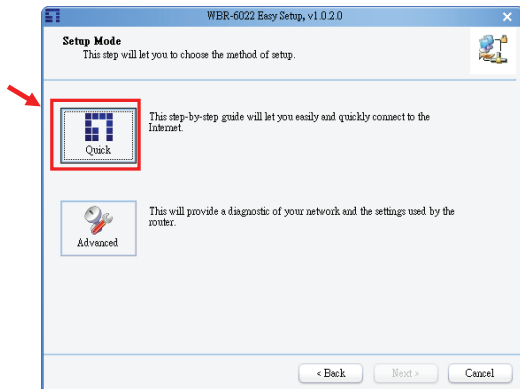
Εισάγετε το CD στον οδηγό δίσκου CD-ROM του υπολογιστή σας



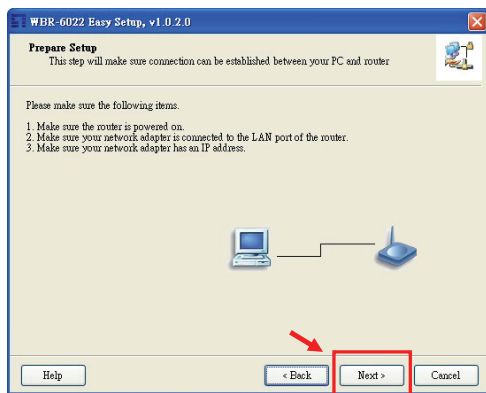
Επιλέξτε τη Γλώσσα Εύκολης ρύθμισης.



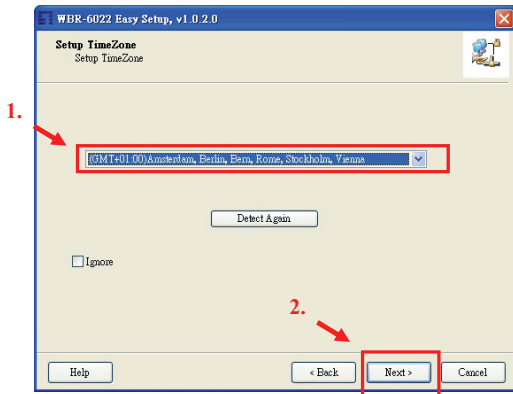
Ο «Quick» (Γρήγορος) οδηγός θα σας καθοδηγήσει στην εγκατάσταση με μερικά εύκολα βήματα. Για λεπτομέρειες διαβάστε τη Σελίδα 14 (γράφημα 4) του Εγχειριδίου Χρήστη.



Βεβαιωθείτε ότι όλες οι συνδέσεις υλικού σας είναι σωστές.

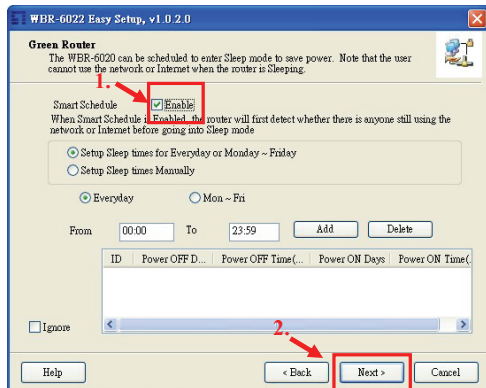


Ρυθμίστε τη Ζώνη χρόνου του Δρομολογητή.

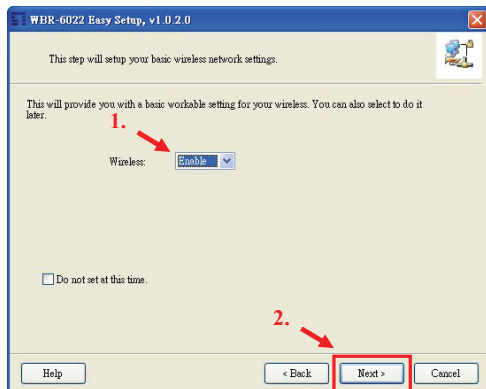


Ρυθμίστε το πρόγραμμα Διαχείρισης Ενέργειας.

Κάντε κλικ στο «enable» (ενεργοποίηση) το Έξυπνο πρόγραμμα και κατόπιν κάντε κλικ «next» (επόμενο) για συνέχεια.

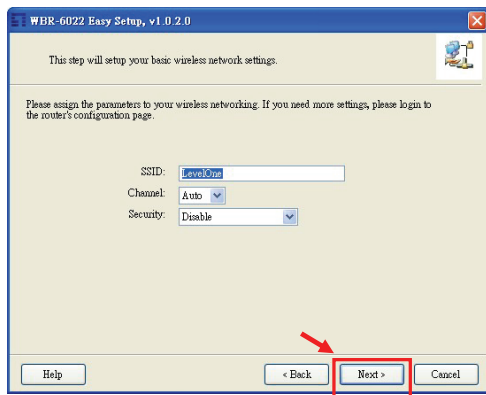


Ορίστε την ασύρματη ενεργοποίηση ή απενεργοποίηση.

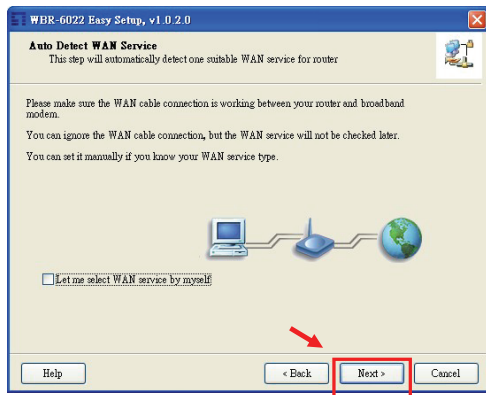




Διαμορφώστε την ασύρματη ρύθμιση.

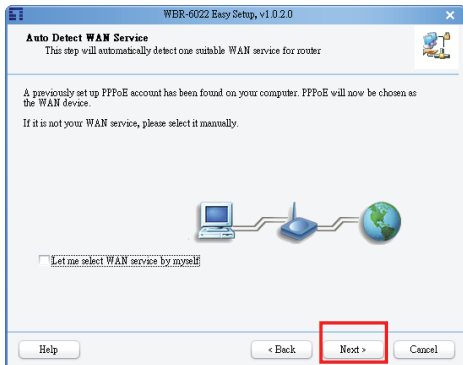


Αυτόματη ανίχνευση της Υπηρεσίας WAN του Δρομολογητή.



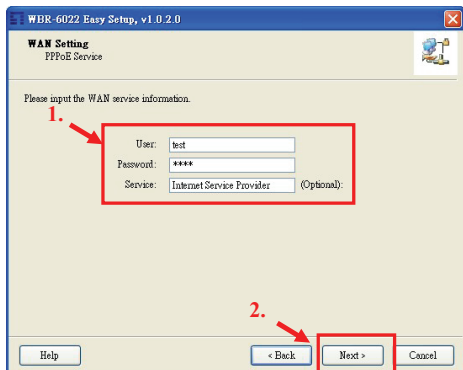
Υπάρχουν 2 παραδείγματα Υπηρεσίας WAN.

Παράδειγμα 1: Ρύθμιση αυτόματης ανίχνευσης WAN → «PPPoE» ή «Dynamic IP» (Δυναμική IP)

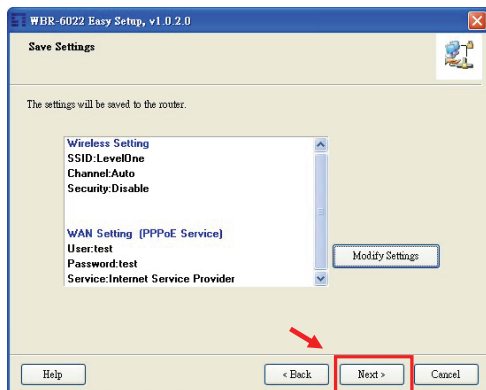


Βήμα1: Πληκτρολογήστε τον λογαριασμό PPPoE σας. Επιλέξτε τον λογαριασμό PPPoE σας από τον ISP σας, κατόπιν πληκτρολογήστε τα δεδομένα.

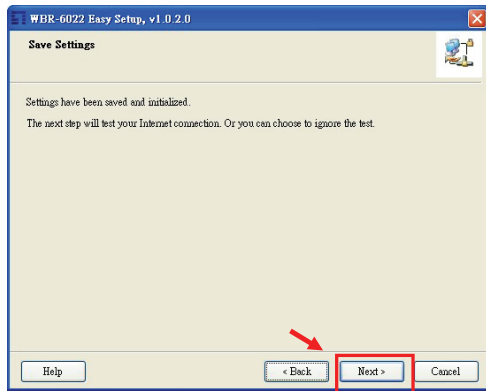
**Ειδοποίηση:** Εάν χρησιμοποιείτε τη «Dynamic IP» (Δυναμική IP), αγνοήστε το Βήμα 1.



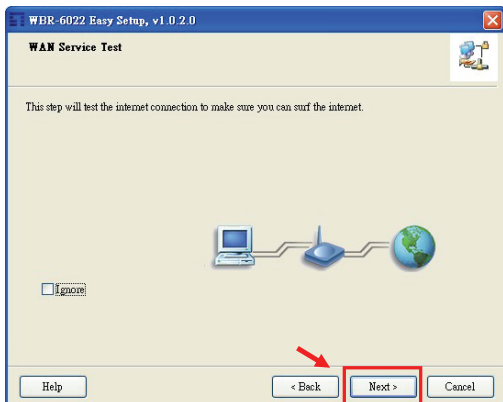
## Βήμα 2: Επιβεβαιώστε τις ρυθμίσεις σας.



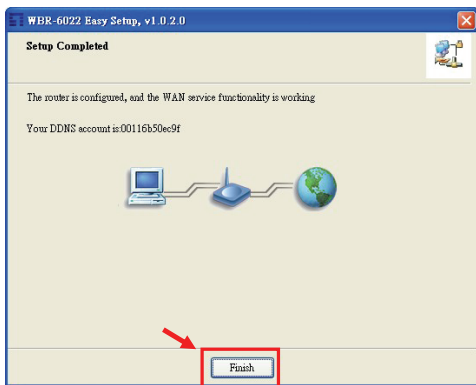
## Βήμα 3: Αποθήκευση Ρυθμίσεων.



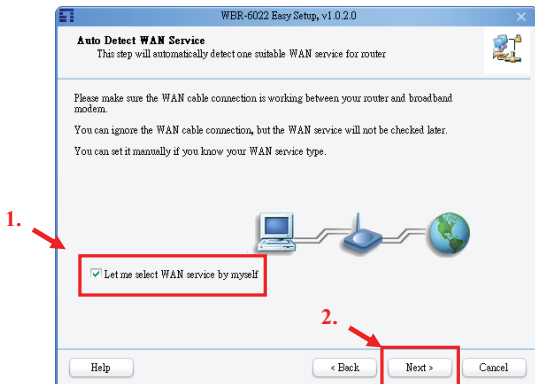
#### Βήμα 4: Δοκιμή Υπηρεσίας WAN.



#### Βήμα 5: Η ρύθμιση ολοκληρώθηκε.



Παράδειγμα 2: εάν χρησιμοποιείτε μία άλλη υπηρεσία WAN, κάντε κλικ «Let me select WAN service by myself» (Να επιλέξω την υπηρεσία WAN μόνος μου).

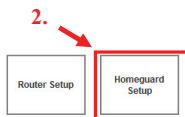
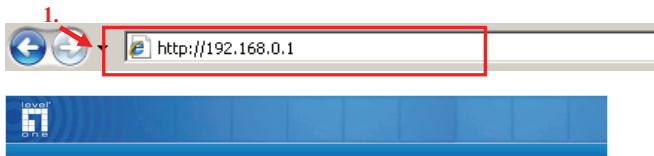


Επιλέξτε την υπηρεσία WAN σας από τον ISP σας, κατόπιν πληκτρολογήστε τα δεδομένα.

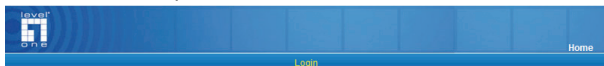


## Εγκατάσταση του HomeGuard

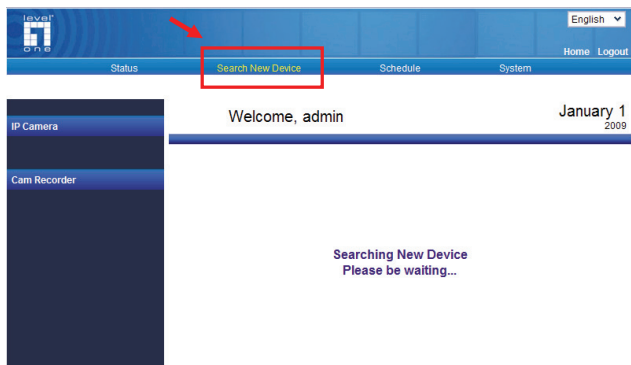
1. Ανοίξετε το Πρόγραμμα περιήγησης ΙΕ, πληκτρολογήστε τη διεύθυνση ΙΡ <http://192.168.0.1>.



2. Προεπιλεγμένο όνομα χρήστη και κωδικός πρόσβασης είναι «admin» και «password»



3. Κάντε κλικ στο «Search New Device» (Αναζήτηση νέας συσκευής)



4. Όνομα μοντέλο & Προεπιλεγμένο όνομα χρήστη / κωδικός πρόσβασης.

Όνομα μοντέλου	Όνομα χρήστη / Κωδικός πρόσβασης
FCS-0010 / WCS-0010	«administrator» / *ΚΕΝΟ
FCS-0020 / WCS-0020	«administrator» / *ΚΕΝΟ
FCS-1030v2 / WCS-2030v2	«root» / *ΚΕΝΟ
FCS-1060 / WCS-2060	«root» / *ΚΕΝΟ
FCS-1081A / FCS-1101	«root» / **διεύθυνση MAC
FCS-1091 / WCS-1090	«administrator» / *ΚΕΝΟ
FCS-0030 / WCS-0030	«admin» / «admin»

\*κενό: αφήστε τον κωδικό πρόσβασης κενό

\*\*Διεύθυνση MAC: Το MAC της κάμερας σε κεφαλαία γράμματα

5. Το «Register» (Εγγραφή) θα σας καθοδηγήσει σε μερικά βήματα για να γράψετε την κάμερα(ες) σας και NVR.

### Βήμα 1

1. Ανοίξετε το «Save as» (Αποθήκευση ως) και επιλέξτε IPCam 1/2/etc. → 2. Εισάγετε το Όνομα χρήστη & κωδικός πρόσβασης → 3. Ανοίξετε «Save as» (Αποθήκευση ως) και επιλέξτε NVR1/2/κ.λπ. → 4. Κάντε κλικ στο «Register» (Εγγραφή).

1. 2. 3. 4.

### Βήμα 2

Ρυθμίστε τη Ζώνη χρόνου της Οικιακής προστασίας και Αποθήκευση.

1. 2.



### Βήμα 3

\* FCS-0030-548a >>> Success

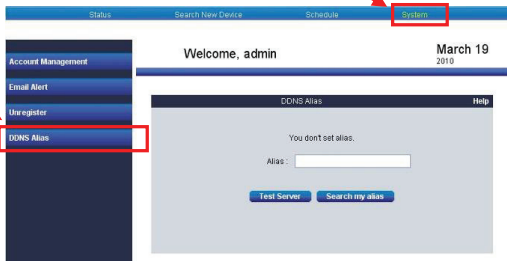
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

6. Ορίστε το Level1DNS Domain Name (Όνομα τομέα Level1DNS).

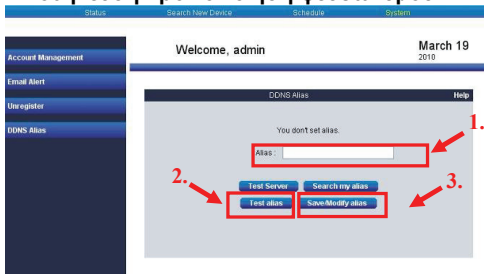
ΚΑΝΤΕ ΚΛΙΚ ΣΤΟ «System» (Σύστημα) → «DDNS Alias» (Ψευδώνυμο DDNS).



Μπορείτε να χρησιμοποιήσετε ένα προτεινόμενο όνομα στο Alias (Ψευδώνυμο), κατόπιν μπορείτε να χρησιμοποιήσετε ένα νέο όνομα Level1DNS μέσω του διαδικτύου παντού.


Η μορφή είναι «Ψευδώνυμο».level1dns.net


1. Εισάγετε το Ψευδώνυμο → 2. Δοκιμή ψευδώνυμου → 3. Αποθήκευση/Τροποποίηση ψευδώνυμου.

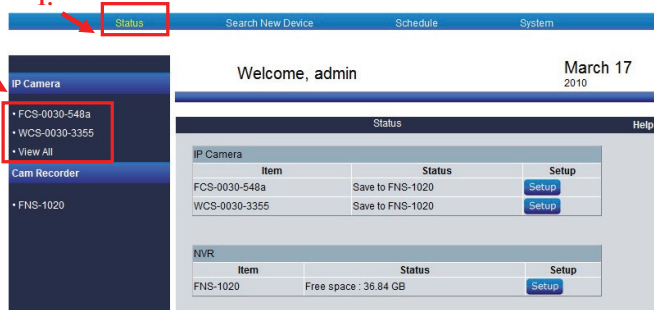


7. Προβάλλετε το ζωντανό βίντεο της κάμερας.

Βήμα 1: Κάντε κλικ στη λίστα της Κάμερας IP στα αριστερά.

1. 

2. 

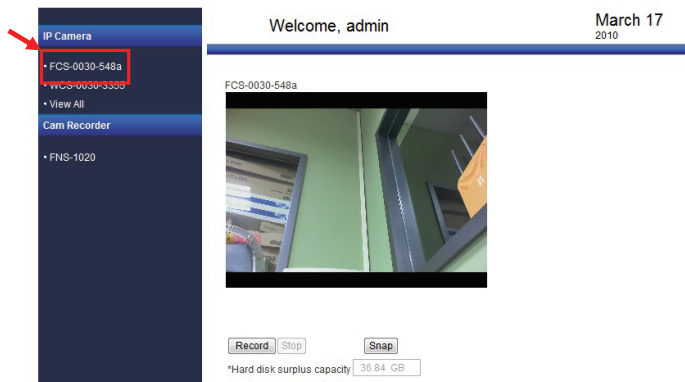


Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Βήμα 2: Προβάλλετε το Ζωντανό βίντεο της Κάμερας.



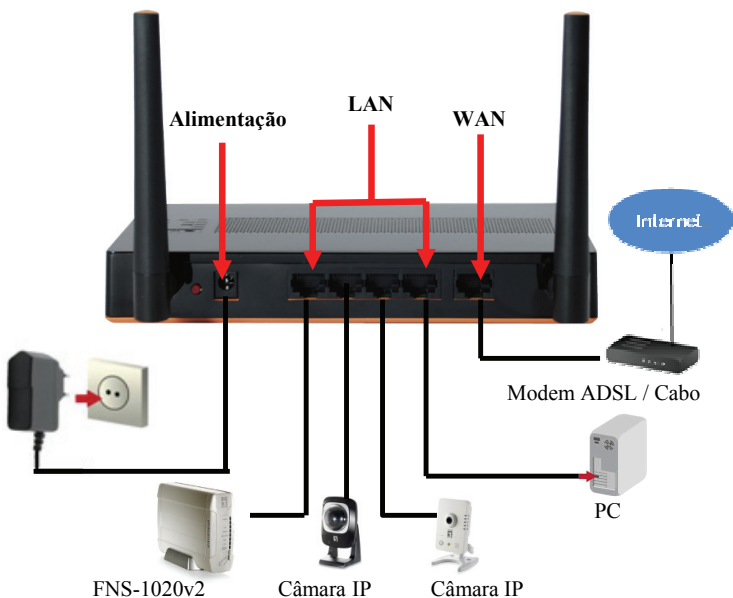
Για ρύθμιση λεπτομερειών, διαβάστε τη Σελίδα 22 (γράφημα 4.2) του Εγχειριδίου χρήστη.

Ειδοποίηση: Εάν δεν δείτε το βίντεο, εγκαταστήστε πρώτα το πρόσθετο Active-X για την Κάμερα IP.

# Português

## Instalação

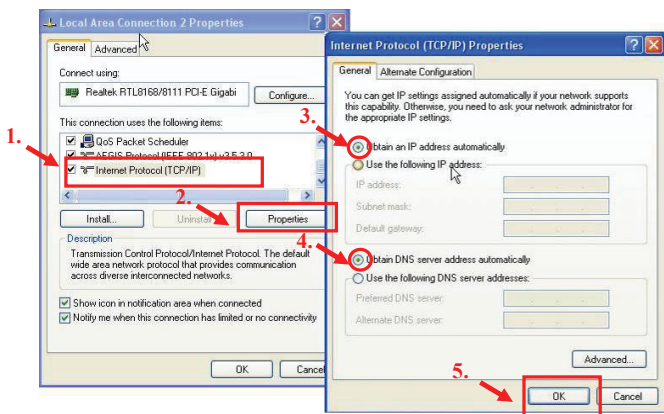
1. Ligue o cabo de internet do seu modem ADSL/Cabo à porta WAN do router WBR-6022.
2. Ligue Câmaras IP LevelOne, FNS-1020v2 e o seu PC às portas LAN do router WBR-6022.
3. Ligue o transformador AC.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Verifique as suas definições de rede

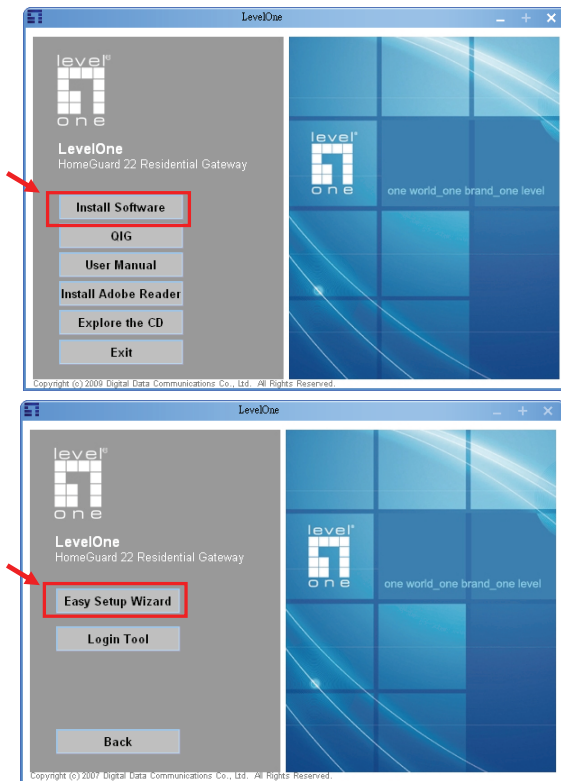
1. Certifique-se de que o seu PC consegue obter automaticamente o endereço IP para que o WBR-6022 consiga comunicar com o PC durante a configuração.
  - Seleccione “Control Panel (Painel de controlo)” > “Network Connections (Ligações de rede)”.
  - Clique com o botão direito em “Local Area Connection” (Ligação de área local) e escolha “Properties (Propriedades)”.
  - Seleccione o protocolo TCP/IP para a sua placa de rede.
  - Clique no botão Propriedades. Deverá ver o seguinte ecrã e deverá seleccionar a opção “Obtain IP address automatically (Obter um endereço IP automaticamente)”



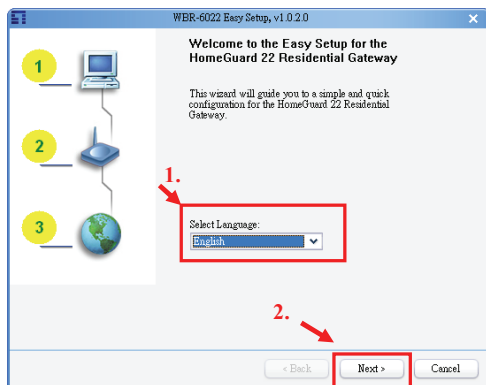
2. Reinicie o computador para se certificar que recebeu correctamente o endereço IP do Router.

## Assistente de Configuração Rápida

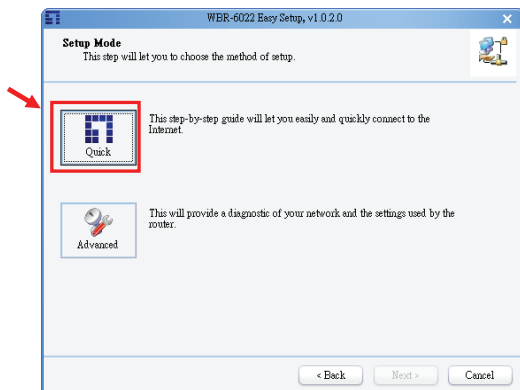
Insira o CD na unidade de CD-ROM do seu computador.



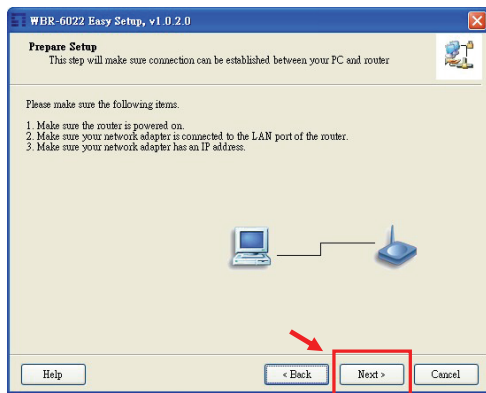
Escolha o idioma para o Assistente de Configuração Rápida.



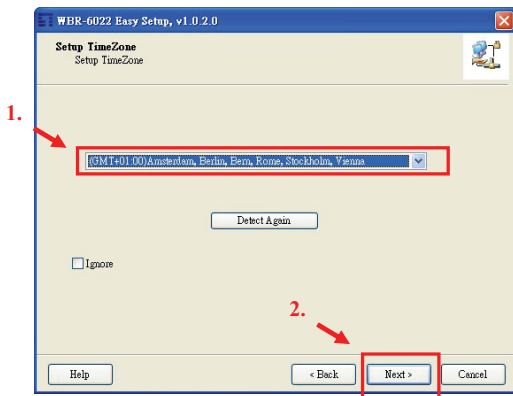
O assistente “Quick (Rápido)” irá guiá-lo pela configuração em alguns passos simples. Para mais detalhes, leia a Página.14 (gráfico 4) do Manual do Utilizador.



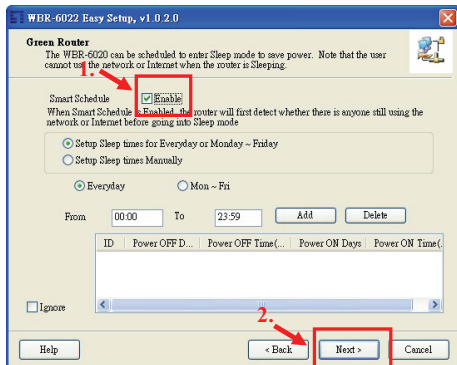
Certifique-se de que as ligações de hardware estão todas correctas.



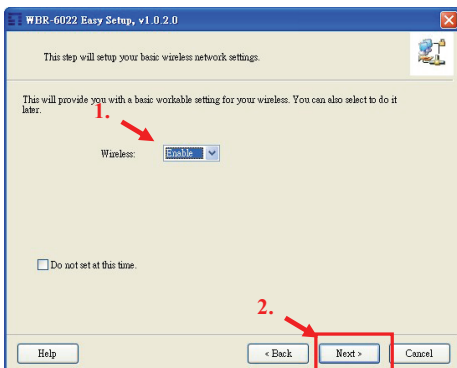
Ajuste o fuso horário do Router.



Configure o agendamento de Gestão de Energia.  
Clique para “enable (activar)” a opção Smart Schedule (Agendamento inteligente) e depois clique em “next” (seguinte) para continuar.

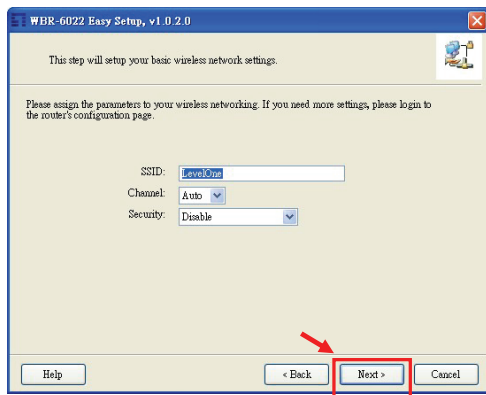


Active ou desactive a rede sem fios.

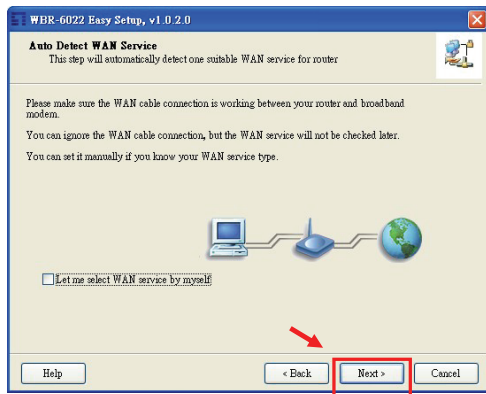




Configure as definições da rede sem fios.

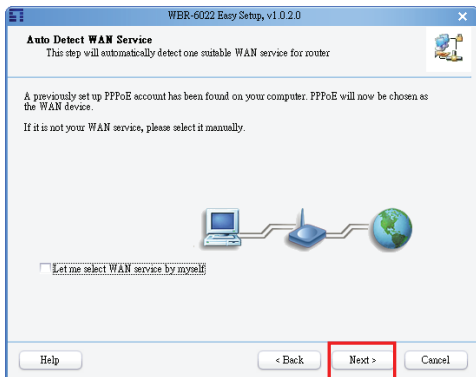


Detetar automaticamente o serviço WAN do Router.



Existem 2 exemplos para o serviço WAN.

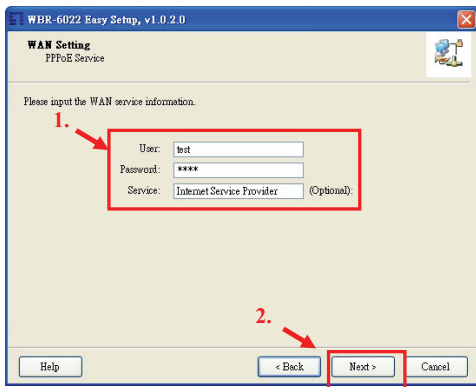
Exemplo 1: Detectar automaticamente as definições WAN → “PPPoE” ou “Dynamic IP (IP Dinâmico)”



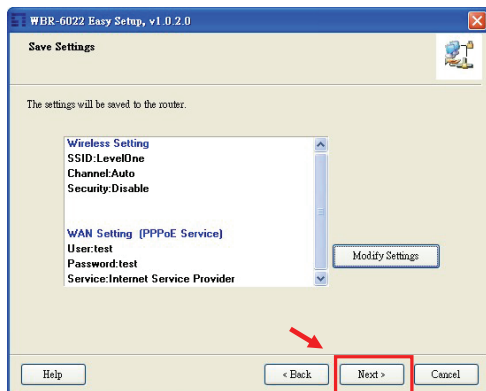
Passo 1: Introduza a sua conta PPPoE.

Verifique a conta PPPoE junto do seu ISP, depois introduza os dados.

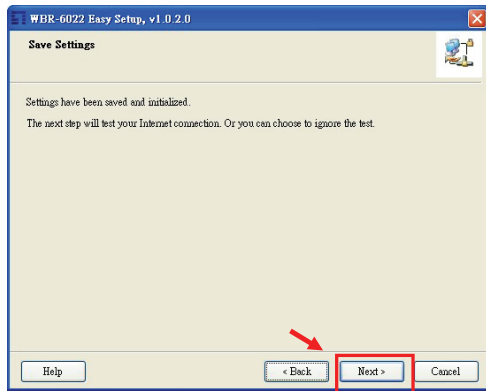
**Aviso:** Se utilizar “Dynamic IP (IP Dinâmico)”, ignore o Passo 1.



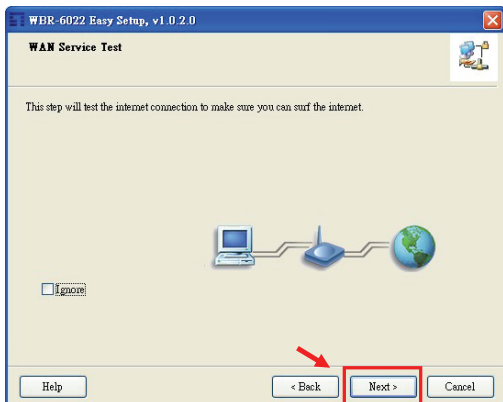
Passo 2: Confirme as suas definições.



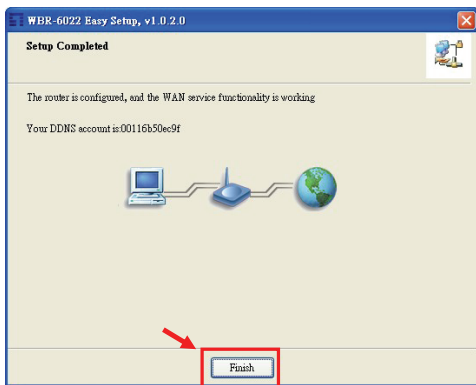
Passo 3: Guardar as definições.



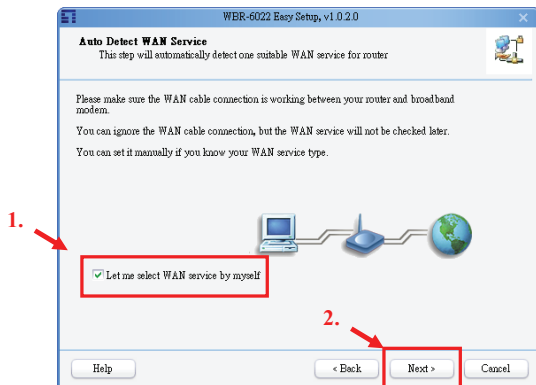
#### Passo 4: Testar o serviço WAN.



#### Passo 5: Configuração concluída.



Exemplo 2: Se utilizar outro serviço WAN, marque a opção “Let me select WAN service by myself” (Deixar-me seleccionar o serviço WAN).

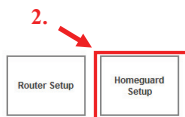
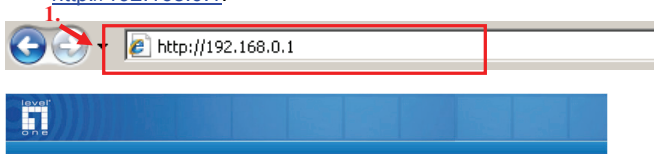


Verifique o serviço WAN junto do seu ISP, depois introduza os dados.

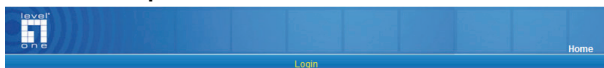


## Configurar o HomeGuard

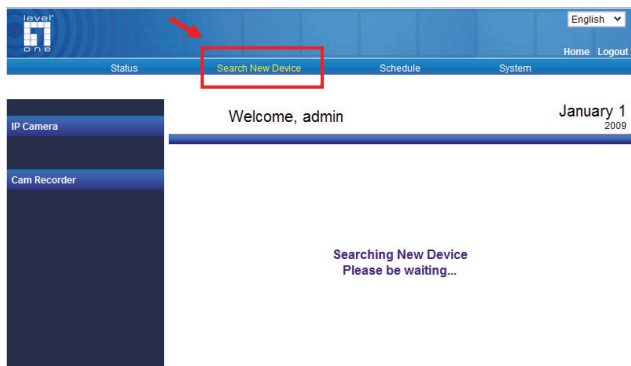
1. Abra o navegador IE e introduza o endereço IP <http://192.168.0.1>.



2. O nome de utilizador e a palavra-passe por predefinição é **"admin"** e **"password"**.



3. Clique em “Search New Device” (Procurar novo dispositivo).



4. Nome do modelo e nome de utilizador / palavra-passe predefinidos.

Nome do modelo	Nome de utilizador / Palavra-passe
FCS-0010 / WCS-0010	“administrator” / *em branco
FCS-0020 / WCS-0020	“administrator” / *em branco
FCS-1030v2 / WCS-2030v2	“root” / *em branco
FCS-1060 / WCS-2060	“root” / *em branco
FCS-1081A / FCS-1101	“root” / **Endereço MAC
FCS-1091 / WCS-1090	“administrator” / *em branco
FCS-0030 / WCS-0030	“admin” / “admin”

\*em branco: Deixe a palavra-passe em branco

\*\*Endereço MAC: O endereço MAC da câmara em maiúsculas

5. O botão “**Register**” (**Registrar**) irá guiá-lo por alguns passos para registrar câmara(s) e NVR(s)

### Passo 1

1. Abra “**Save as**” (Guardar como) e escolha IPCam 1/2/etc. →  
 2. Introduza o Nome de utilizador e a palavra-passe → 3. Abra “**Save as**” (Guardar como) e escolha NVR1/2/etc. → 4. Clique em “**Register**” (**Registrar**).

The screenshot shows the 'Status' page with a sidebar on the left containing 'IP Camera' and 'Cam Recorder'. The main content area has a 'Welcome, admin' message and the date 'March 17 2010'. Below this is a 'Status' section with a table for 'IP CAMERA'.

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCame 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCame 2

Below the table is a 'New NVR' section with a table:

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

At the bottom are buttons: 'Register', 'Refresh', and 'Back'. Red arrows and numbers 1 through 4 indicate the sequence of actions described in the text.

### Passo 2

Ajuste o fuso horário do Home Guard e guarde as definições.

The screenshot shows the 'System Time' page with a sidebar on the left containing 'IP Camera', 'Cam Recorder', and 'FNS-1020'. The main content area has a 'Welcome, admin' message and the date 'March 18 2010'. Below this is a 'System Time' section with a table for 'Item' and 'Setting'.

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Synchronization	Time Server (RFC-868): Auto

Below the table are buttons: 'Save', 'Undo', and 'Sync with Time Server'. At the bottom is a button: 'Sync with my PC (Wednesday March 17, 2010 09:20:13)'. Red arrows and numbers 1 through 2 indicate the sequence of actions described in the text.



### Passo 3

\* FCS-0030-548a >>> Success

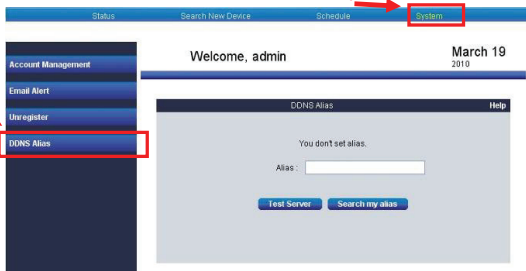
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

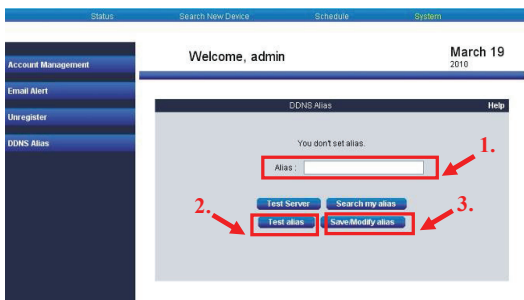
6. Definir o nome de domínio Level1DNS.

Clique em “System” (Sistema) → 1. “DDNS Alias” (Alias DDNS).



Poderá utilizar um nome preferido como Alias e depois poderá utilizar o novo nome Level1DNS em qualquer local na Internet. O formato é “Nome Alias”.level1dns.net

1. Introduzir o nome Alias → 2. Testar o alias → 3. Guardar/Modificar alias.



7. Ver vídeo da câmara em directo.

Passo 1: Clique na Câmara IP na lista da esquerda.

The screenshot shows the IP Camera management interface. The top navigation bar has 'Status' highlighted. The left sidebar shows 'IP Camera' selected, with 'FCS-0030-548a' and 'WCS-0030-3355' listed below it. The main content area displays the 'Status' tab for the selected camera, showing a table with columns 'Item', 'Status', and 'Setup'.

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

Below the table, there is a section for 'NVR' with a table showing 'Item', 'Status', and 'Setup'.

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Passo 2: Mostrar o vídeo da câmara em directo.

The screenshot shows the IP Camera management interface with the live video feed for camera FCS-0030-548a displayed. The left sidebar shows 'FCS-0030-548a' selected. The main content area displays the video feed. Below the video feed, there are buttons for 'Record', 'Stop', and 'Snap'. At the bottom, there is a status bar showing '\*Hard disk surplus capacity 36.84 GB'.

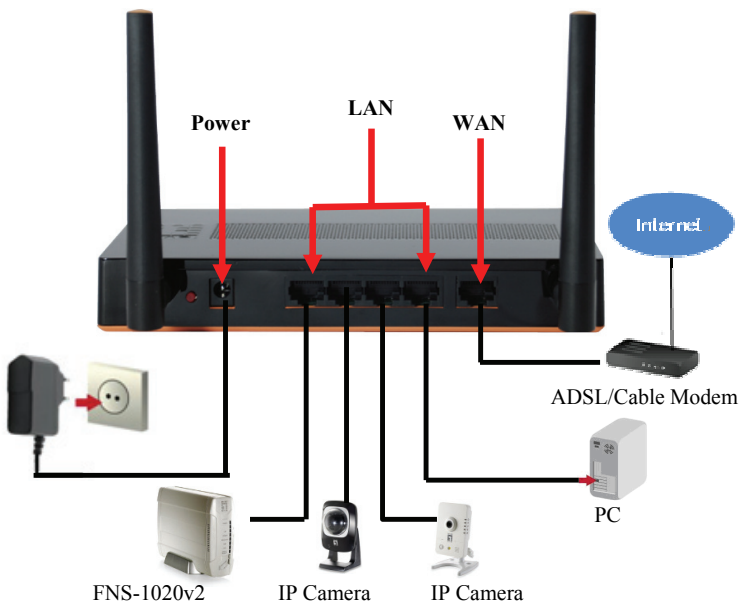
Para mais detalhes de configuração, leia a Página.22 (gráfico 4.2) do Manual do Utilizador.

Aviso: Se o vídeo não for exibido, instale primeiro o plug-in Active-X para a Câmara IP.

# Svenska

## Installation

1. Anslut Internetporten på ditt ADSL/Kabelmodem till WAN porten på WBR-6022.
2. Anslut LevelOne IP Kameror, FNS-1020v2 ock din PC till LAN portarna på WBR-6022.
3. Anslut nätadaptern.

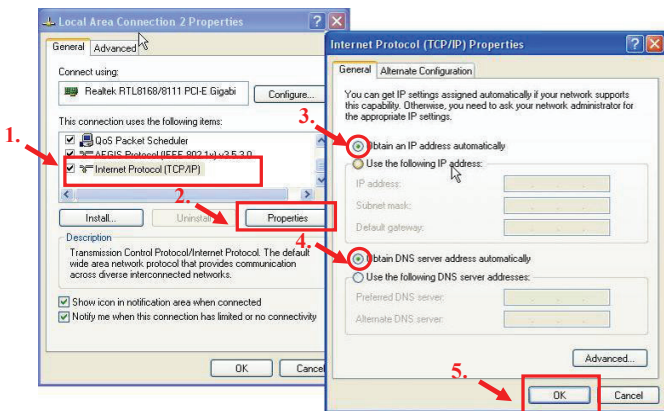


\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

# Kontrollera dina nätverksinställningar

OBS! Kan se ut på många olika sätt beroende på din installation!

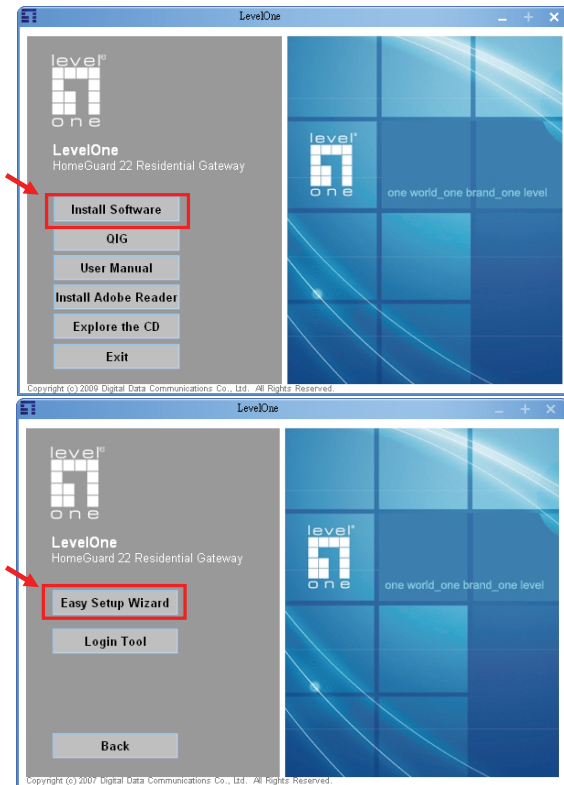
1. Säkerställ att din PC kan få IP adress automatiskt så att WBR-6022 kan kommunicera med din PC under konfigurationen. **(Standard vid nyinstallation!!)**
  - Från Startmenyn: "Kontrollpanelen" > "Nätverk och delnscenar" (XP: Nätverks- och Internet-inställningar.)
  - (XP: Klicka på Nätverksanslutningar)
  - Klicka på "Visa status" för aktiv anslutning. Klicka på "Egenskaper" (XP: Dubbelklicka på aktiv anslutning)
  - Markera TCP/IPv4 (XP:TCP/IP)
  - Klicka på "Egenskaper". En bild som den nedan ska visas. Både IP och DNS ska Erhållas automatiskt.



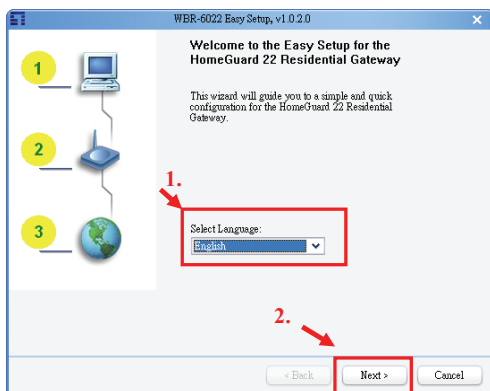
2. Starta om datorn så att du säkert vet att du fått passande IP adress från routern.

## Hjälp för enkel installation

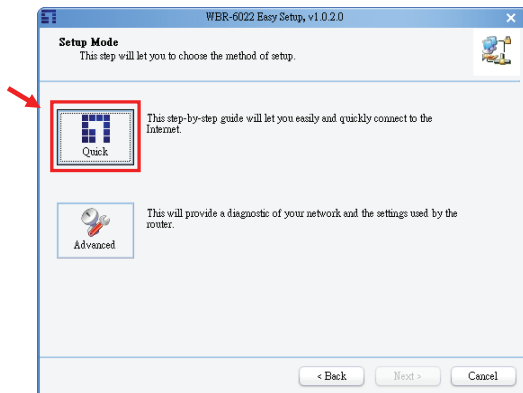
Mata in medföljande CD i din dator. Klicka enligt markeringar.



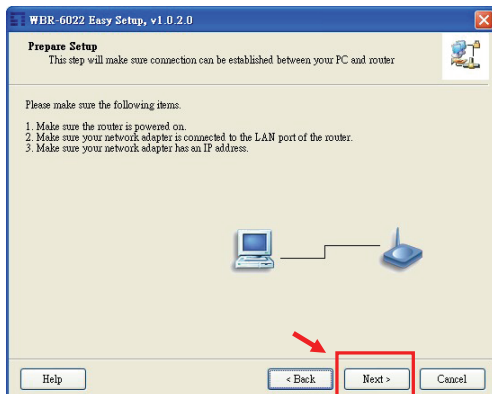
Välj installationsspråk.



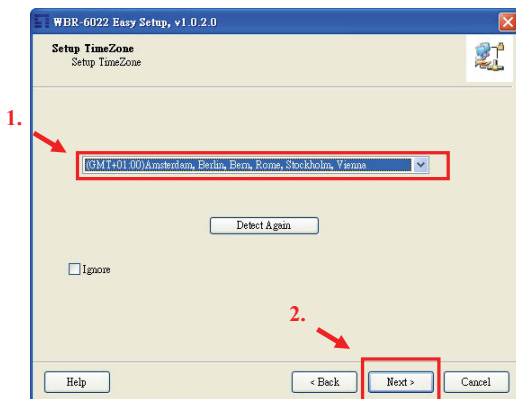
“Quick” wizard kommer att guida dig igen installationen I fem enkla steg. För detaljer se sid. 14 i “User Manual”.



Kontrollera att all hårdvara är ansluten och igång.

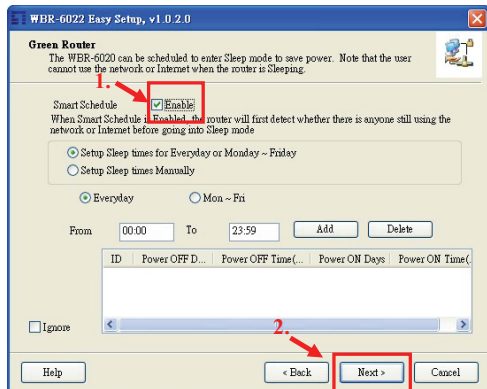


Justera routerns tidszon..

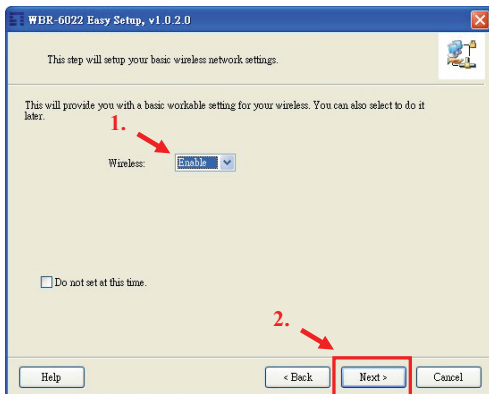


Sätt upp Energihanteringsschema..

Välj “enable” för att aktivera “Smart Schedule”, sedan klicka “next”

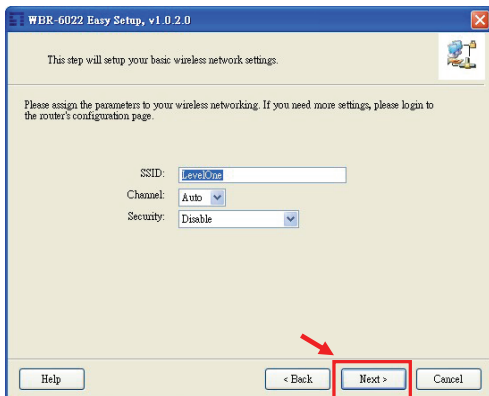


Välj trådlöst på, enable eller av, disable.

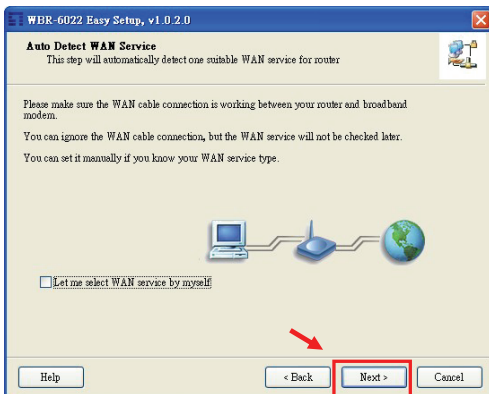




## Konfigurera inställningar för trådlöst.

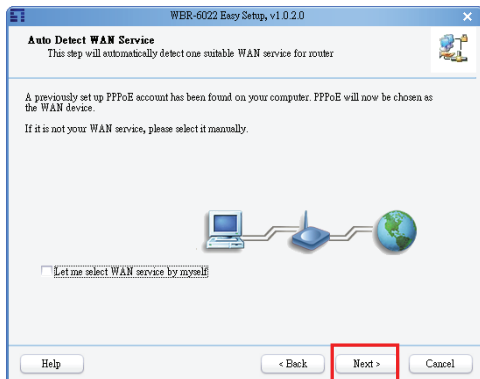


## Känn av routerns WAN tjänst automatiskt.



Här är två exempel på WAN tjänster.

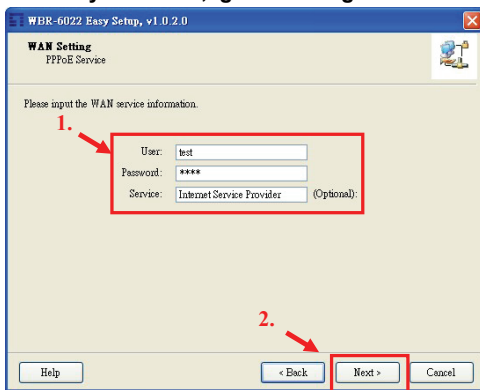
Exempel 1: Auto Detect WAN Setting→“PPPoE” eller “Dynamic IP”



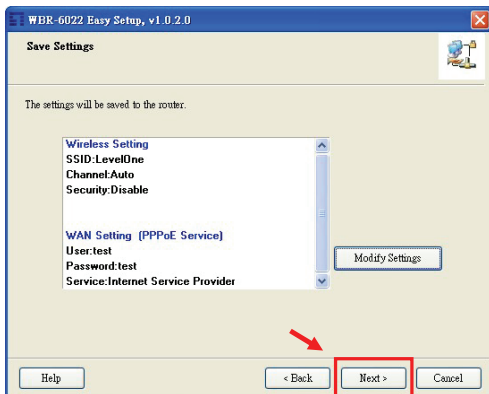
Steg1: Ange dina PPPoE kontouppgifter.

Dessa får du från din Internetleverantör..

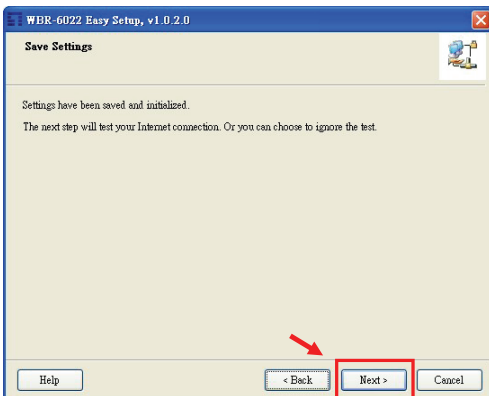
**OBS: Har du “Dynamic IP”, ignorera Steg1.**



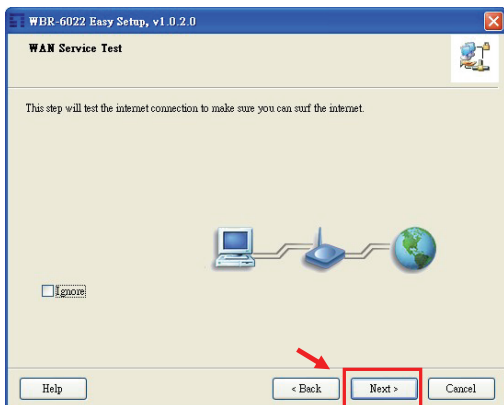
## Steg 2: Bekräfta dina inställningar.



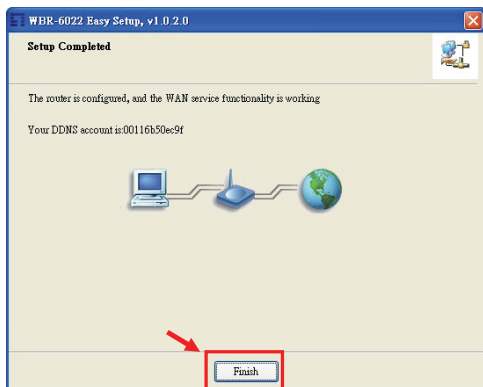
## Steg 3: Spara inställningarna.



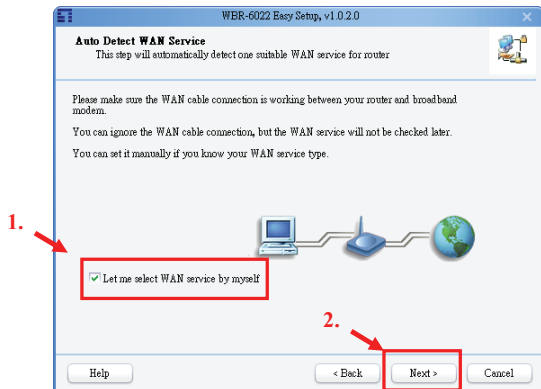
Steg 4: Test av WAN tjänst. (OBS Telia kan ta upp till en halvtimme att komma igång och ge dig din 'Dynamic IP'.)



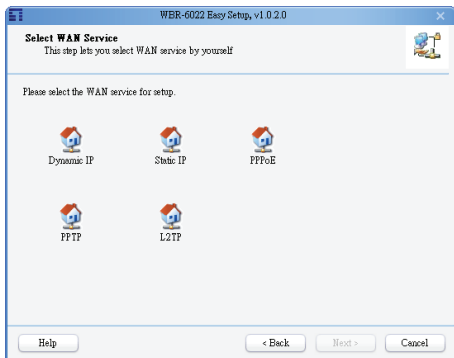
Steg 5: Klart med inställningar.



Exempel 2: Om du har en annan WAN tjänst, välj "Let me select WAN service by myself". (Låt mig själv välja WAN tjänst)

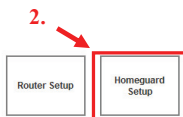
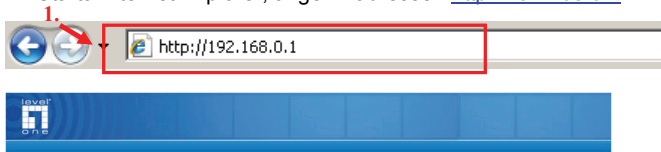


Kontrollera med din Internetoperatör vilken tjänst du har. Ska framgå av dokumentationen du fått, speciellt om det INTE är 'Dynamic IP'



## HomeGuard inställningar

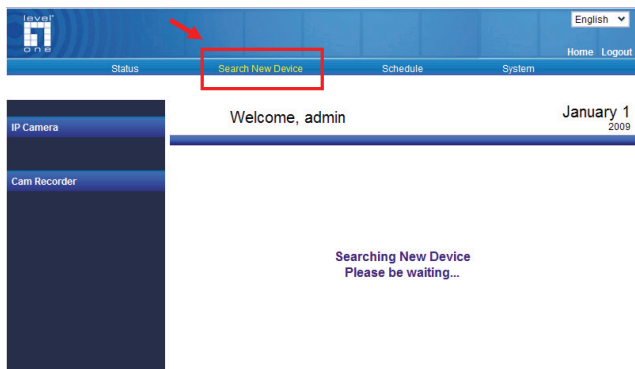
1. Starta Internet Explorer, ange IP adressen <http://192.168.0.1>.



2. Användarnamn och lösenord är **“admin”** respektive **“password”** vid leverans.



3. Klicka "Search New Device" (Hitta nya enheter).



4. Modell & användare / lösenord (user/password) vid leverans.

Modell	Användare / Lösenord
FCS-0010 / WCS-0010	"administrator" / *blank
FCS-0020 / WCS-0020	"administrator" / *blank
FCS-1030v2 / WCS-2030v2	"root" / *blank
FCS-1060 / WCS-2060	"root" / *blank
FCS-1081A / FCS-1101	"root" / **MAC adress
FCS-1091 / WCS-1090	"administrator" / *blank
FCS-0030 / WCS-0030	"admin" / "admin"

\*blank: Lämna lösenordet blank.

\*\*MAC adress: Kamerans MAC med versaler

5. **“Register”** leder dig att i ett par steg registrera dina kamera- och NVR enheter. (NVR, Network Video Recorder)

### Steg 1

1. Öppna “Save as” och välj IPCam 1/2/etc. → 2. Fyll i Username & password → 3. Öppna “Save as” och välj NVR1/2/etc. → 4. Klicka på “Register”.

IP Camera

Cam Recorder

Welcome, admin March 17 2010

Status

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

New NVR

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

### Steg 2

Justera tidszon för Home Guard och spara, Save.

Welcome, admin March 18 2010

System Time

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Auto-Synchronization	Time Server (RFC-868): Auto

Save Undo

Sync with Time Server

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Steg 3

\* FCS-0030-548a >>> Success

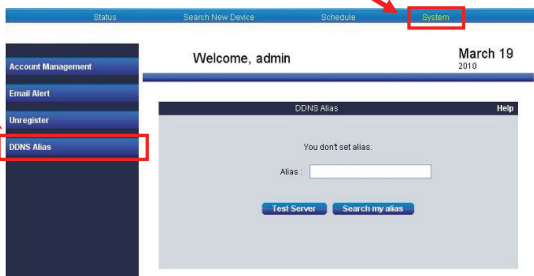
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

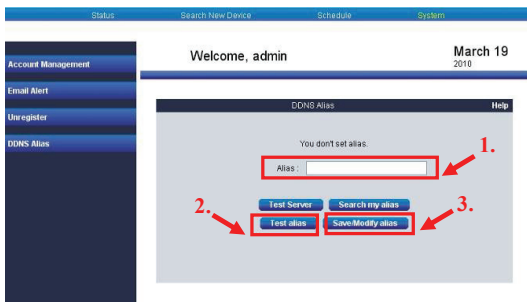
6. Välj Level1DNS Domän Namn.

Klicka "System" → "DDNS Alias".



Du kan välja ett valfritt namn som Alias. Sedan kan du använda nya Level1DNS namnet över Internet överallt. Formatet är "Alias namn".level1dns.net".

1. Skriv in Alias name → 2. Test alias → 3. Save/Modify alias.



## 7. Se Video direkt från kameran.

Steg 1: Klicka på IP Camera i det vänstra fönstret.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Steg 2: Visa video direkt från kameran.

**IP Camera**

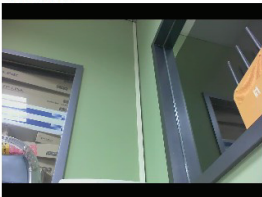
- **FCS-0030-548a**
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

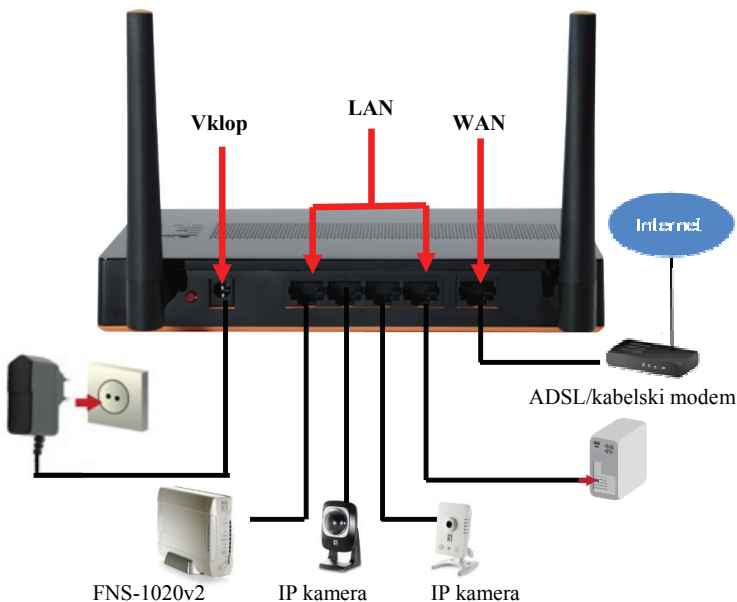
För mer detaljerade inställningar se User Manual.

OBS: För att se video måste du tillåta den Active-X kontroll som routerns Webbgränssnitt vill installera!

# Slovenščina

## Namestitev

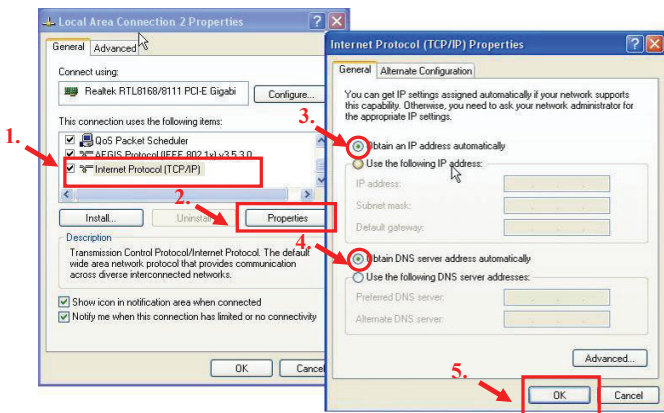
1. Internetno povezavo ADSL/kabelskega modema priključite na vrata WAN WBR-6022.
2. LevelOne IP kamere, FNS-1020v2 in svoj PC povežite na LAN vrata WBR-6022.
3. Priključite napajalni adapter.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Preverite svoje omrežne nastavitve

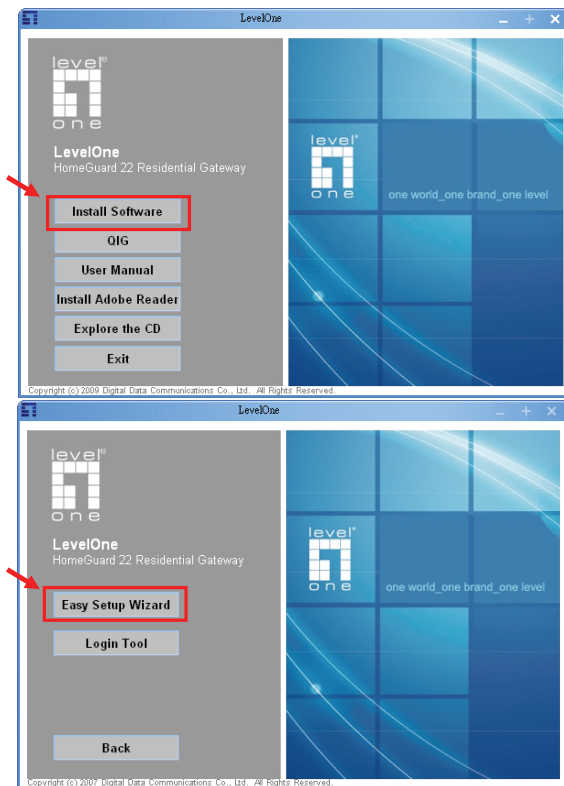
1. Prosimo, prepričajte se, da vaš PC lahko pridobi IP naslov samodejno, da bo WBR-6022 ned postopkom konfiguracije lahko komuniciral s PC-jem.
  - Izberite “Control Panel” (Nadzorna plošča) > “Network Connections” (Omrežne povezave)”.
  - Desno-kliknite “Local Area Connection” (Lokalna internetna povezava) in izberite “Properties” (Lastnosti).
  - Izberite TCP/IP protokol za vašo omrežno kartico.
  - Kliknite na gumb “Properties” (Lastnosti). Potem bi morali videti naslednje zaslonsko okno, v katerem preverite, da imate izbrano “Obtain IP address automatically” (IP naslov pridobi samodejno)



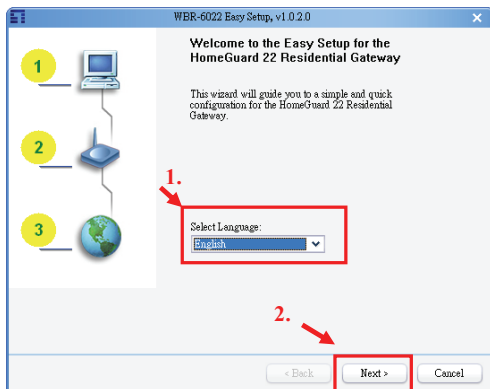
2. Ponovno zaženite računalnik, da se prepričate, če ste pravilno prejeli IP naslov z usmerjevalnika.

# Čarovnik za enostavno namestitvev

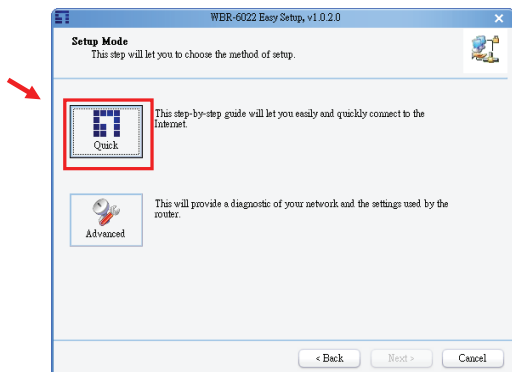
CD vstavite v pogon CD-ROM v računalniku.



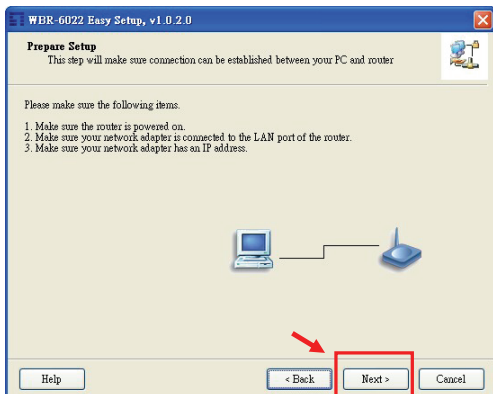
Izberite jezik za enostavno nastavitvev.



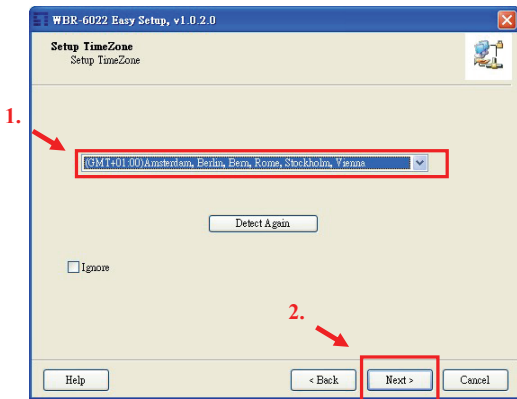
“Quick” (Hitri) Čarovnik vas bo vodil skozi nastavitvev v nekaj enostavnih korakih. Za podrobnosti glejte stran 14 (tabela 4) Priročnika za uporabo.



Prepričajte se, da so vse povezave strojne opreme pravilne.

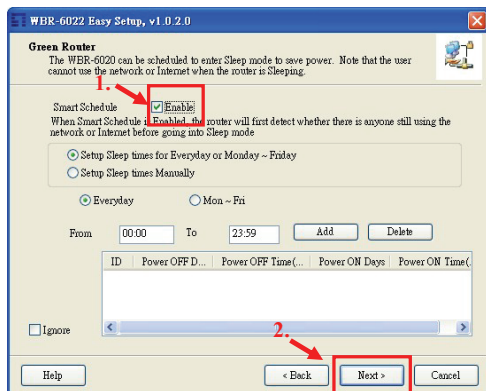


Nastavitev časovnega pasu usmerjevalnika.

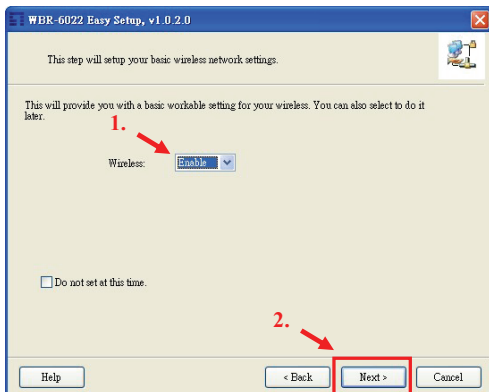


Nastavite urnik upravljanja porabe.

Kliknite, da “enable” (omogočite) Smart Schedule (pameten razpored), nato za nadaljevanje kliknite “next” (naprej).

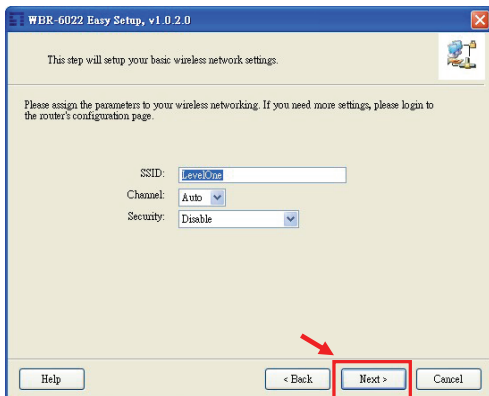


Nastavite brezžično omogočeno ali onemogočeno.

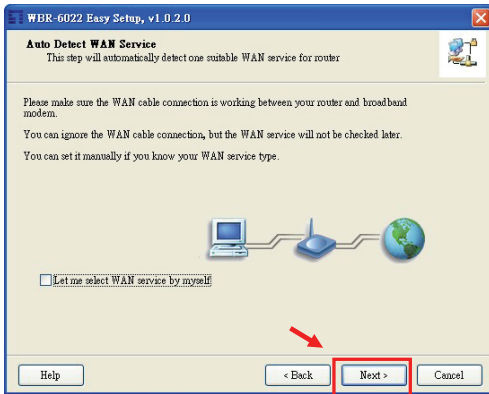




## Konfigurirajte nastavitve brezžičnega omrežja.

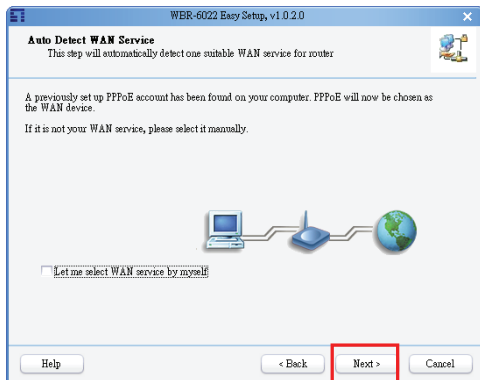


## Samodejno zaznavanje WAN povezave usmerjevalnika.



## 2 primera storitve WAN.

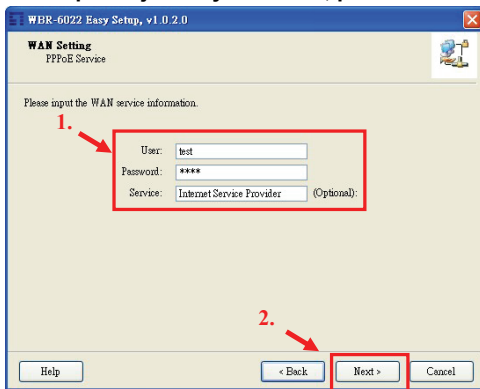
Primer 1: Samodejno zaznavanje nastavitve WAN→ “PPPoE” ali “Dynamic IP”



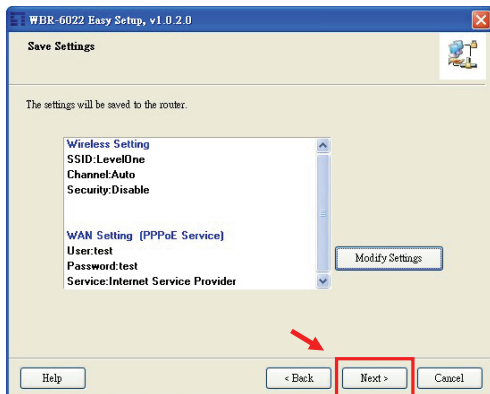
Korak 1: Vtipkajte svoj račun PPPoE.

Preverite svoj račun PPPoE s svojega ISP, nato vtipkajte podatke.

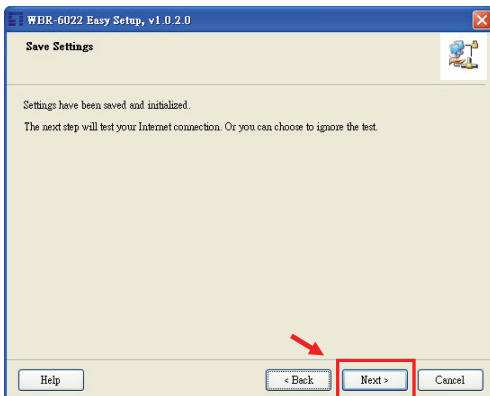
**Opomba: Če uporabljate “Dynamic IP”, preskočite korak 1.**



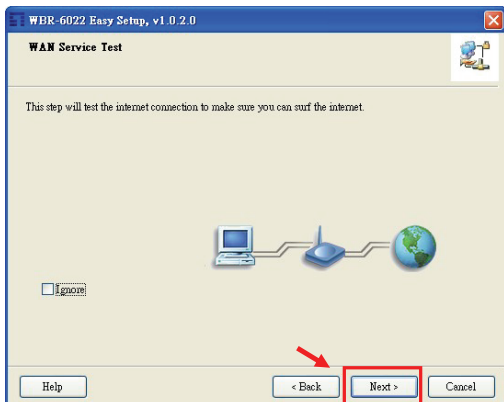
## Korak 2: Potrdite nastavitve.



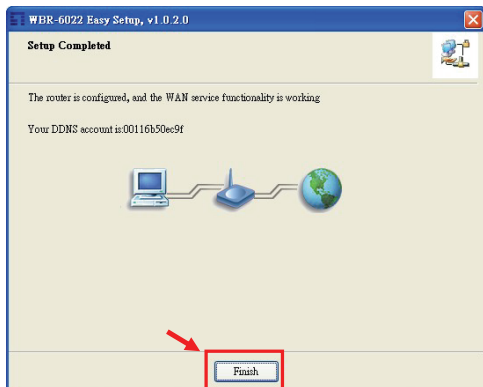
## Korak 3: Shrani nastavitve.



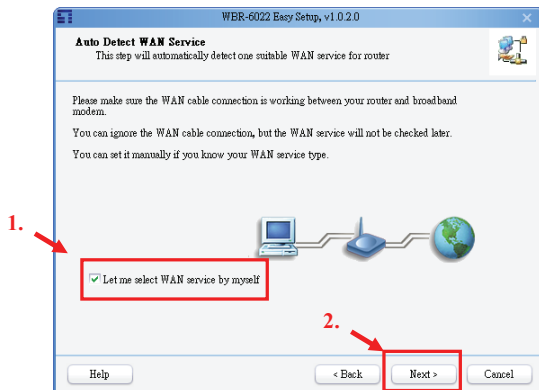
#### Korak 4: Preverjanje povezave WAN.



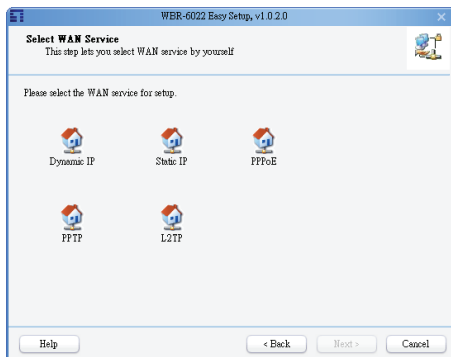
#### Korak 5: Namestitev končana.



Primer 2: Če uporabljate drugo povezavo WAN, kliknite “Let me select WAN service by myself” (Svojo povezavo WAN želim izbrati sam).

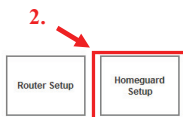
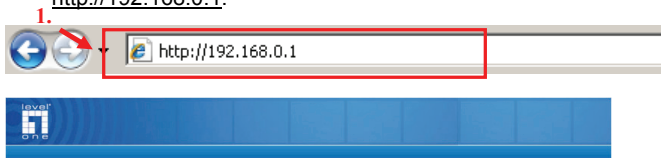


Preverite svojo povezavo WAN s svojega ISP, nato vtipkajte podatke.



## Nastavitev HomeGuard

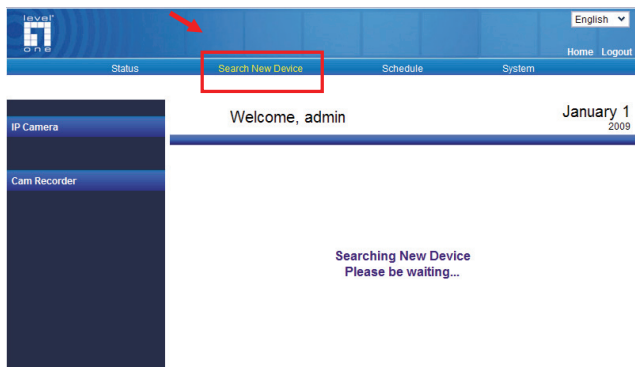
1. Odprite brskalnik Internet Explorer in vpišite IP naslov <http://192.168.0.1>.



2. Privzeti uporabniški ime in geslo sta **“admin”** in **“password”**.



3. Kliknite "Search New Device" (Poišči novo napravo).



4. Ime modela & Privzeto uporabniško ime/geslo.

Ime modela	Uporabniški ime / Geslo
FCS-0010 / WCS-0010	"administrator" / *prazno
FCS-0020 / WCS-0020	"administrator" / *prazno
FCS-1030v2 / WCS-2030v2	"root" / *prazno
FCS-1060 / WCS-2060	"root" / *prazno
FCS-1081A / FCS-1101	"root" / **MAC address
FCS-1091 / WCS-1090	"administrator" / *prazno
FCS-0030 / WCS-0030	"admin" / "admin"

\*prazno: geslo pustite prazno

\*\*MAC naslov: MAC naslov kamere z velikimi črkami

5. **“Register”** vas vodi skozi nekaj korakov, da registrirate svoje kamere in NVR.

### Korak 1

1. Odprite **“Save as”** (Shrani kot) in izberite IPCam 1/2/etc. →  
2. Vnesite Username & password (Uporabn. ime in geslo) → 3.  
Odprite **“Save as”** (Shrani kot) in izberite NVR1/2/etc. → 4.  
Kliknite **“Register”**.

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.2	admin	admin	IPCam 2

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

### Korak 2

Nastavite časovni pas domačega varovanja in shranite.

Setting

Time Zone: (GMT+13:00) Nukualofa

Time Server (RFC-868): Auto

Save Undo

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Korak 3

\* FCS-0030-548a >>> Success

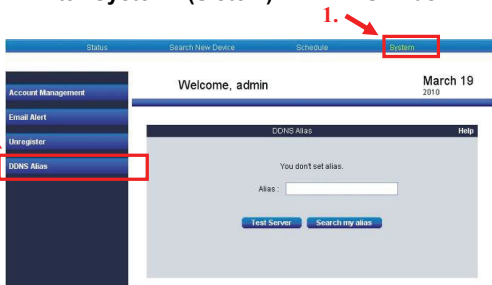
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

6. Nastavite ime domene Level1DNS.

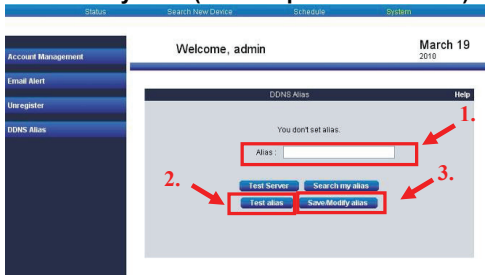
Kliknite **“System” (Sistem)** → **“DDNS Alias”**.



Kot prednostno ime lahko uporabljate vzdevek, nato lahko kjerkoli prek interneta uporabite novo ime Level1DNS.

Oblika zapisa je **“vzdevek”.level1dns.net**

**1. Vnesite vzdevek → 2. Test alias (Testiraj vzdevek) → 3. Save/Modify alias (Shrani/spremeni vzdevek).**



## 7. Ogled video posnetka s kamere v živo.

Korak 1: Kliknite IP kamere na levi strani.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Korak 2: Pokaži posnetek s kamere v živo.

**IP Camera**

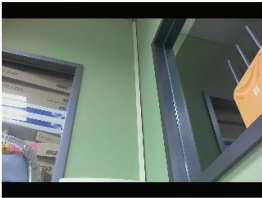
- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

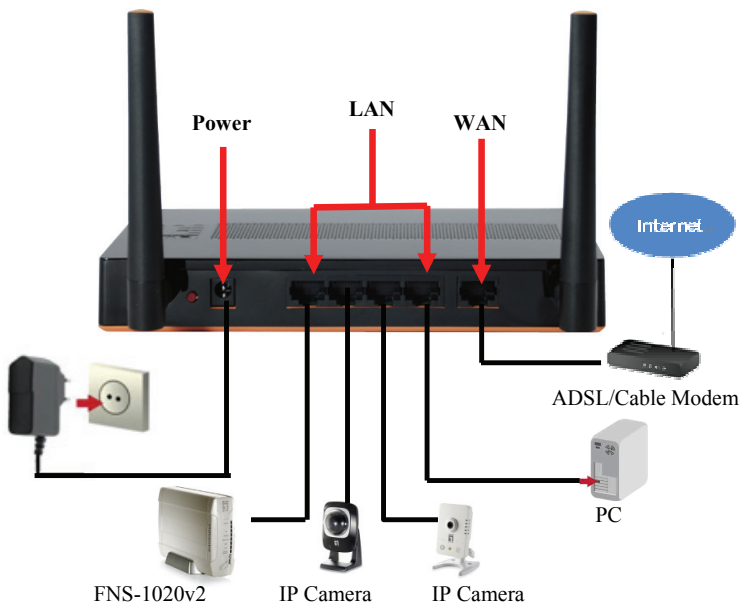
Za podrobnosti glejte stran 22 (tabela 4.2) Priručnika za uporabo.

Opomba: Če videa ne vidite, najprej za IP kamere namestite Active-X plug-in.

## 繁體中文

### 安裝

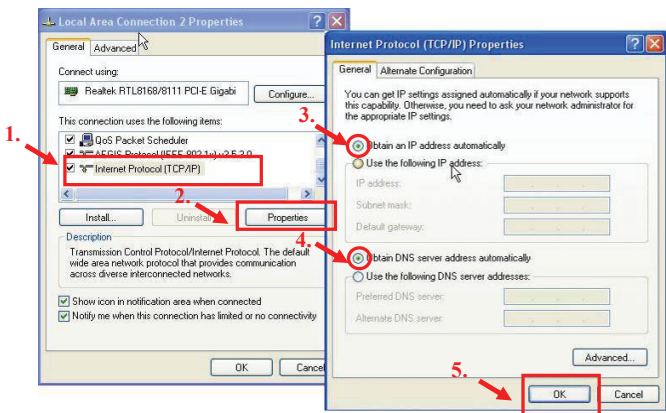
4. 連接您的 ADSL/Cable 數據機至 WBR-6022 的 WAN 端連接孔
5. 連接 LevelOne 網路攝影機, FNS-1020v2 以及你的個人電腦至 WBR-6022 的 LAN 端連接孔.
6. 將變壓器插入插座並連接上 WBR-6022.



\* 如果您想要在無線產品上面使用 WPS (WiFi Protected Setup) function 功能, 請參考 CD 用戶手冊第 57 頁的資訊內容.

## 檢查您的網路設定

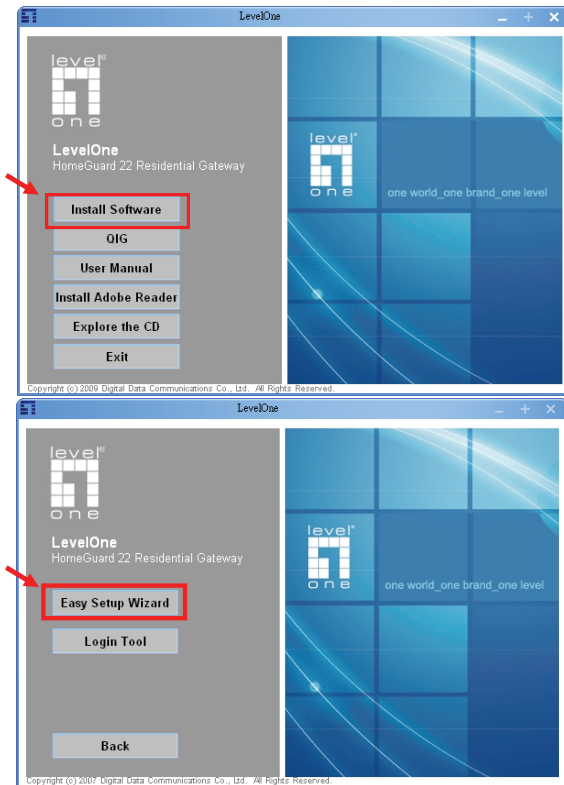
- 為了您的網路配置能正常運作，請確定您的個人電腦能自動得到 IP 位址。
  - 請選擇 “Control Panel” > “Network Connections”。
  - 請在 “Local Area Connection” 上按滑鼠右鍵並選擇 “Properties”。
  - 請在你所要設定的網路介面卡裡勾選 TCP/IP protocol。
  - 點選 Properties 選項。您將會看見以下畫面並確定你勾選了 “Obtain IP address automatically” 以及 “Obtain DNS server address automatically”。



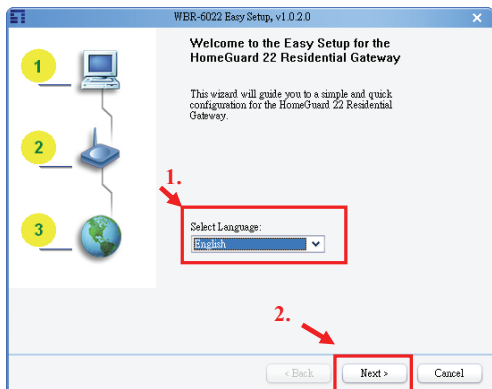
- 請重新啟動你的電腦並確定能從路由器上得到 IP 位址。

## 簡易設定精靈

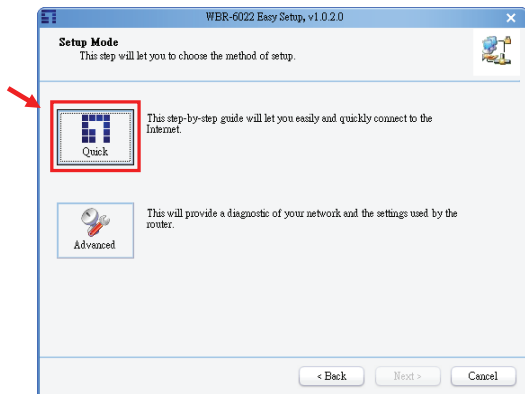
請將 CD 置入至你電腦上的光碟機裡。



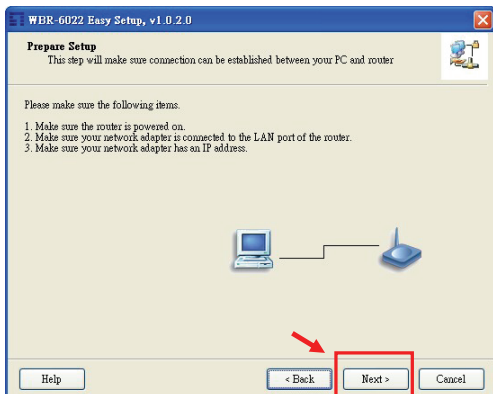
## 請選擇您的語言



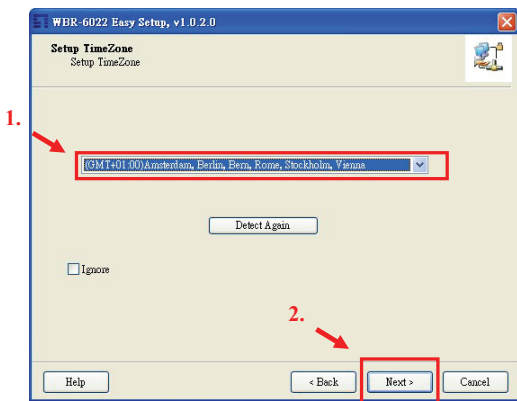
快速安裝精靈將以幾個簡單步驟帶領您完成安裝程序。詳細內容請參照使用者手冊裡的第 14 頁(第 4 章節)。



請確定您的所有硬體連接正確

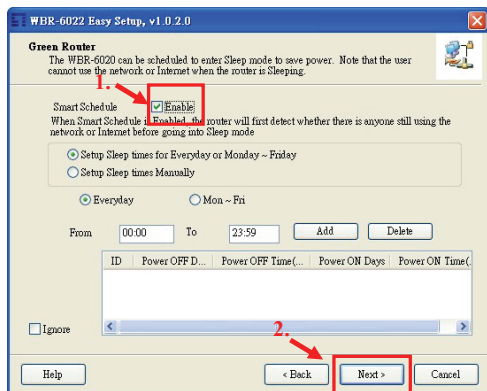


校準路由器上的時區設定.

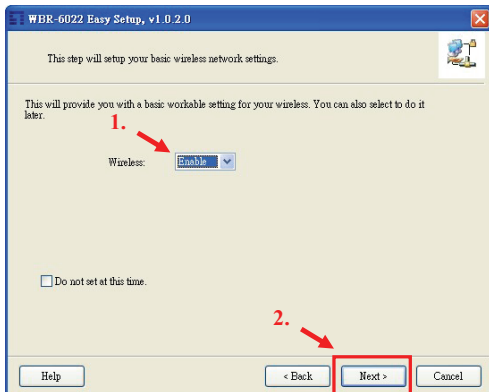


設定電源管理排程。

勾選 Smart Schedule 裡的“enable”選項 然後點選“next”  
往下一步設定

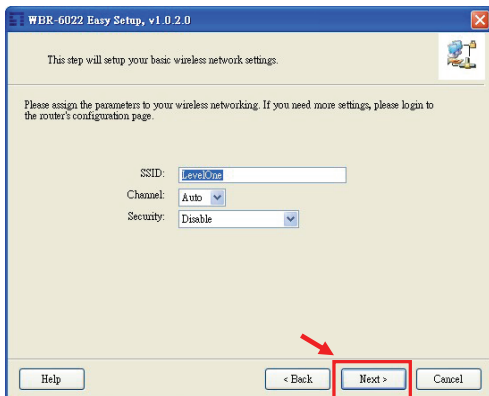


設定啓用或禁用無線網路。

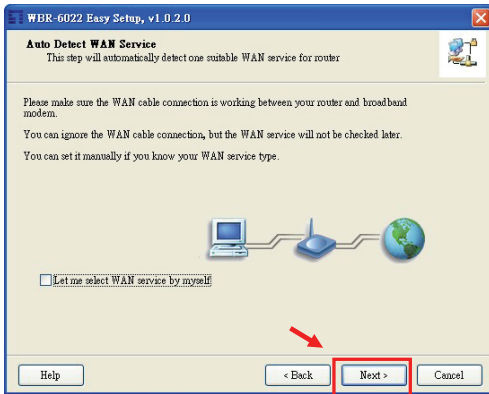




## 無線網路配置設定.

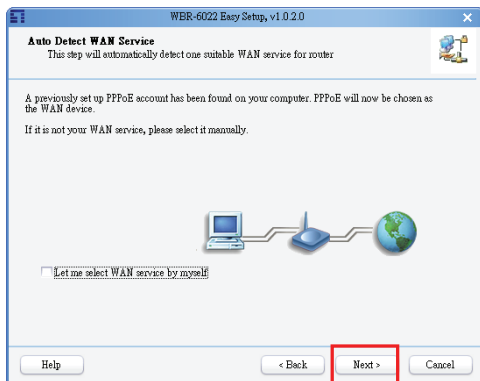


## 自動偵測路由器上的廣域網路服務(WAN Service).



以下有兩種廣域網路服務 (WAN service) 範例。

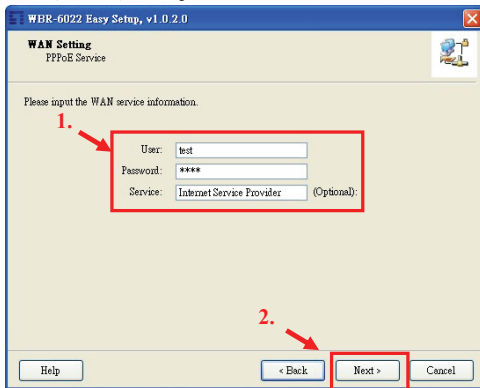
範例 1: 自動偵測 WAN 設定→“PPPoE” or “Dynamic IP”



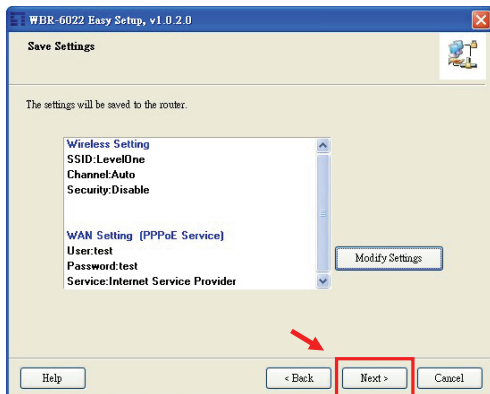
第一步: 輸入您的 PPPoE 帳號

請先向您的網路服務提供者確認您的 PPPoE 帳號。

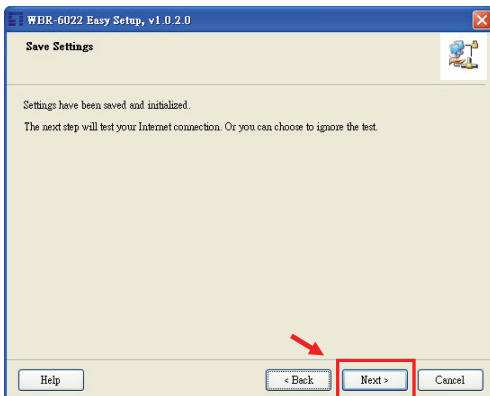
注意: 如果您使用的是“Dynamic IP”,請跳過這個步驟



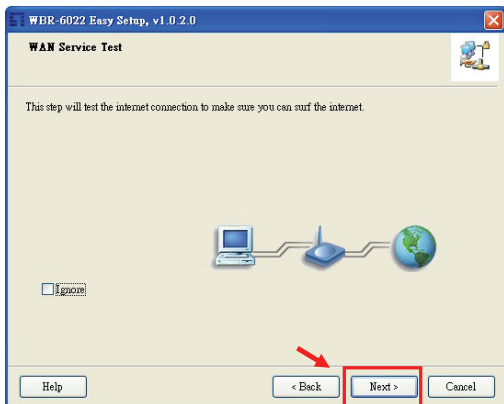
## 第二步：確定您的設定



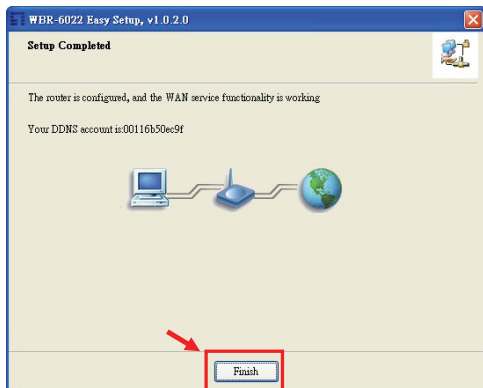
## 第三步：儲存設定.



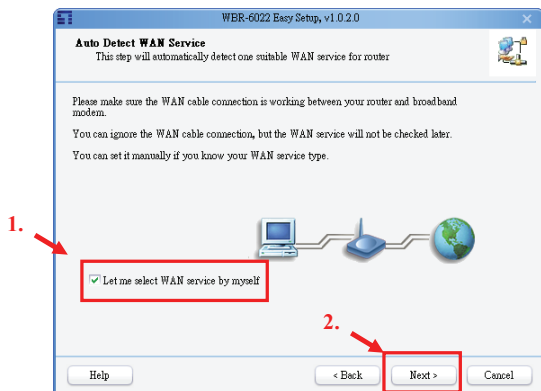
#### 第四步：廣域網路服務測試(WAN Service Test).



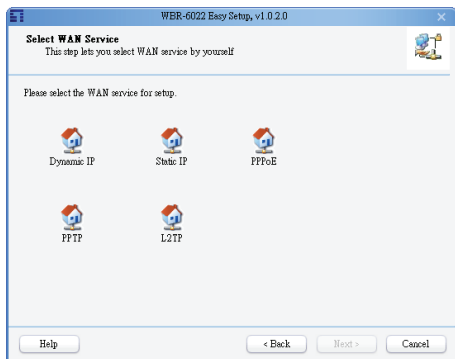
#### 第一五步：設定完成.



範例 2: 如果您使用其他的廣域網路服務, 請勾選“Let me select WAN service by myself”。

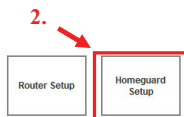
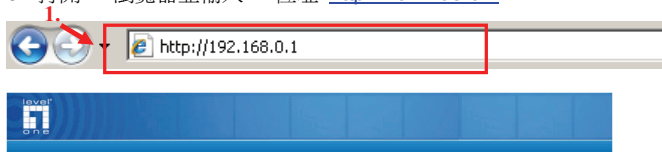


請先向您的網路服務提供者確認您的廣域網路服務, 再輸入您的資料。

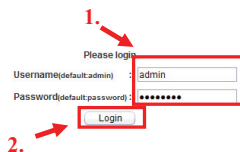


## 設定 HomeGuard

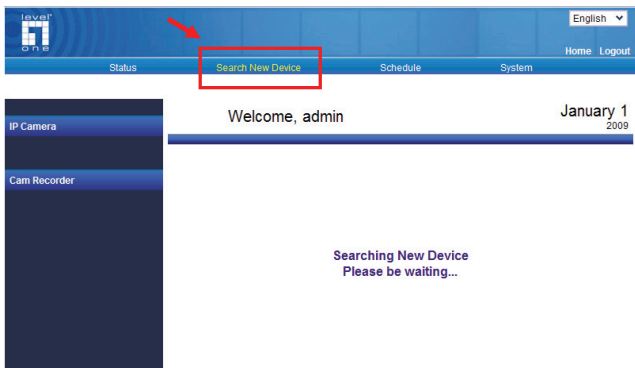
8. 打開 IE 瀏覽器並輸入 IP 位址 <http://192.168.0.1>.



9. 帳號和密碼的預設值為“admin”和“password”.



10.請點選 “Search New Device”.



11.型號名稱 及 預設帳號/密碼(Default username / password).

Model Name	Username / Password
FCS-0010 / WCS-0010	“administrator” / *blank
FCS-0020 / WCS-0020	“administrator” / *blank
FCS-1030v2 / WCS-2030v2	“root” / *blank
FCS-1060 / WCS-2060	“root” / *blank
FCS-1081A / FCS-1101	“root” / **MAC address
FCS-1091 / WCS-1090	“administrator” / *blank
FCS-0030 / WCS-0030	“admin” / “admin”

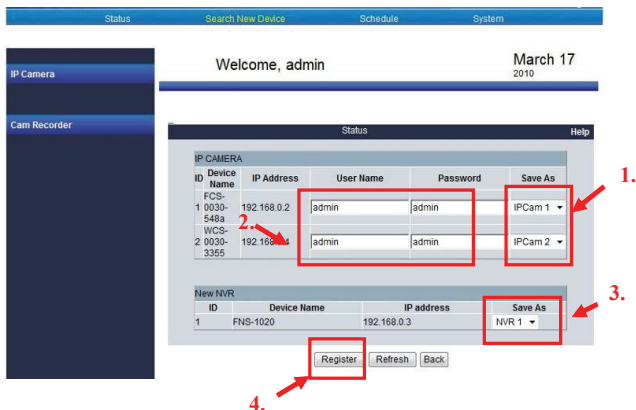
\*blank: 在密碼輸入處保留空白

\*\*MAC address: 以英文大寫輸入網路攝影機的 MAC 位址

## 12. “Register” 將指引你透過簡單幾個步驟註冊 camera(s) and NVR(s).

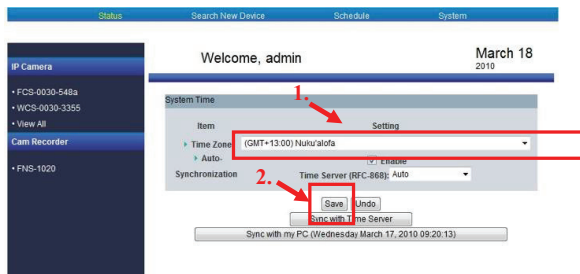
### 第一步

1. 打開 “Save as” 並選擇 IPCam 1 或 2,3 ... → 2. 輸入帳號和密碼 → 3. 打開 “Save as” 並選擇 NVR1 或 2,3 .... → 4. 點選 “Register”.



### 第二步

校準 Home Guard 的時區並儲存.





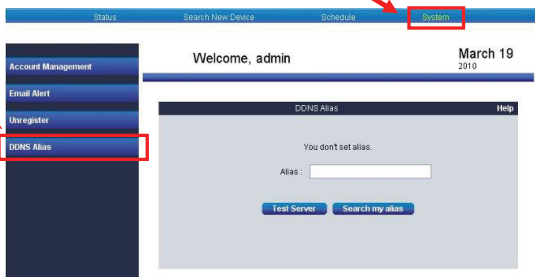
### 第三步

\* FCS-0030-548a >>> Success  
\* WCS-0030-3355 >>> Success  
\* FNS-1020 >>> Success

Next

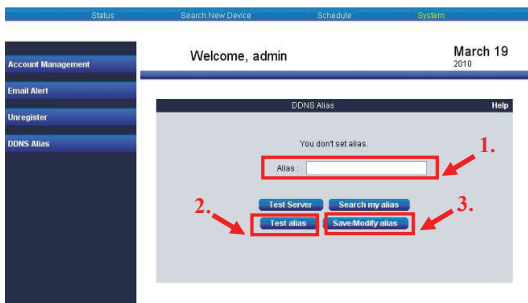
### 13. 設定 Level1DNS 域名.

點選“System” → “DDNS Alias”.



您能將域名設成您喜愛的別名，在設定完成之後您就能在任何有網路的地方使用新的 Level1DNS 域名  
格式為“別名“.level1dns.net

1. 輸入別名 → 2. 測試別名 → 3. 儲存/修改別名.



## 14. 觀看即時影像.

第一步：點選名單中的 IP 攝影機 t.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

第二步：播放即時影像.

**IP Camera**

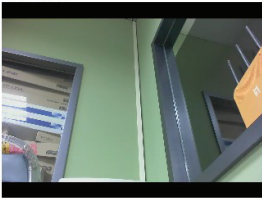
- **FCS-0030-548a**
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

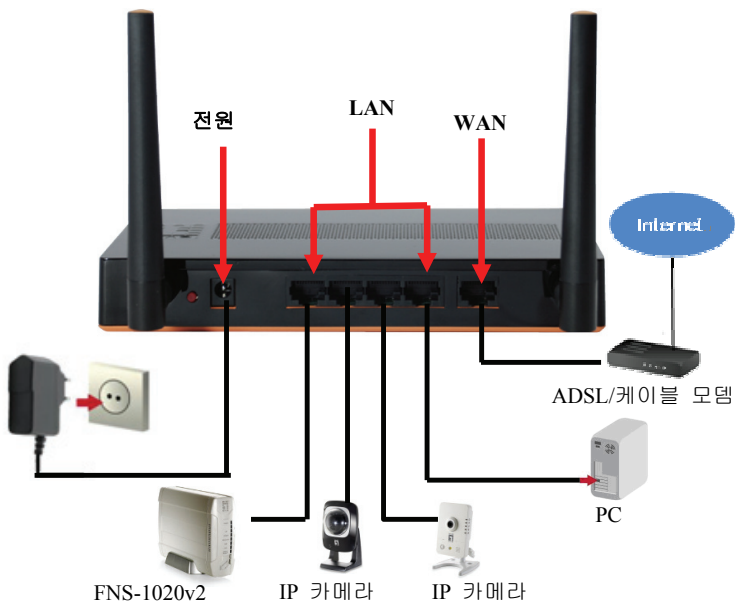
詳細設定內容請參照使用者手冊裡的第 22 頁 (第 4.2 章節) .

注意：如果您無法看到影像，請先為您的網路攝影機安裝 Active-X plug-in.

# 한국어

## 설치

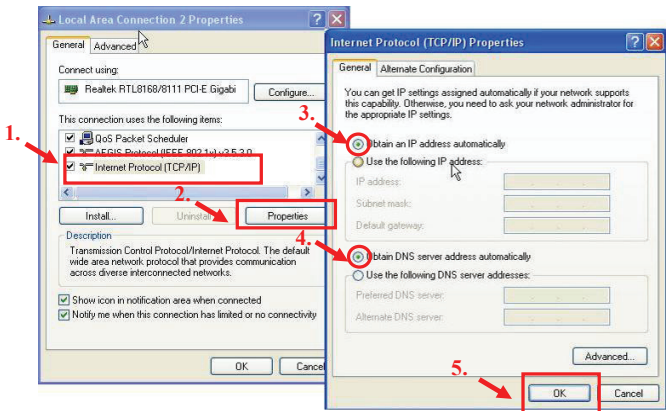
1. ADSL/케이블 모뎀의 인터넷 회선을 WBR-6022의 WAN 포트에 연결합니다.
2. LevelOne IP 카메라, FNS-1020v2, PC를 WBR-6022의 LAN 포트에 연결합니다.
3. 전원 어댑터를 연결합니다.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## 네트워크 설정 점검

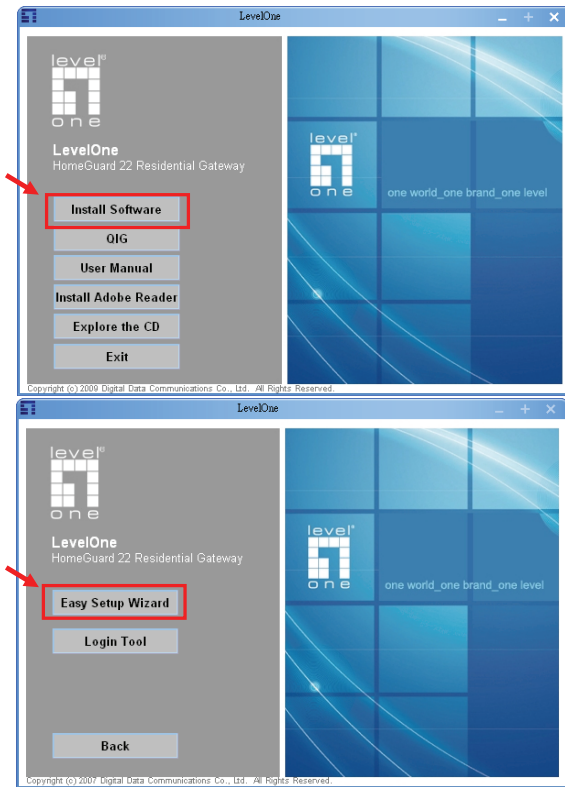
1. PC 가 IP 주소를 자동으로 받아 WBR-6022 가 구성 중에 PC 와 통신할 수 있는지 확인하십시오.
  - “Control Panel” (제어판) > “Network Connections” (네트워크 연결)을 선택합니다.
  - “Local Area Connection” (로컬 영역 연결)을 마우스 오른쪽 버튼으로 클릭한 후 “Properties” (속성)을 선택합니다.
  - 네트워크 카드에 적합한 TCP/IP 프로토콜을 선택합니다.
  - 속성 버튼을 클릭합니다. 다음 화면이 표시되면 “Obtain IP address automatically” (자동으로 IP 주소 받기)를 선택했는지 확인합니다.



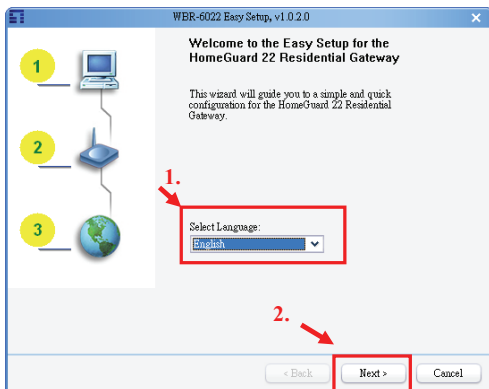
2. 컴퓨터를 다시 부팅해 라우터로부터 IP 주소를 올바르게 받았는지 확인합니다.

## 간편 설치 마법사

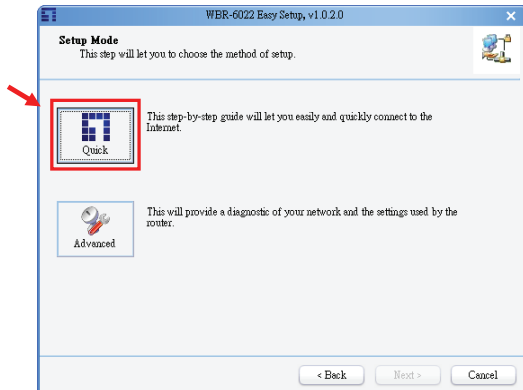
CD 를 컴퓨터의 CD-ROM 드라이브에 넣습니다.



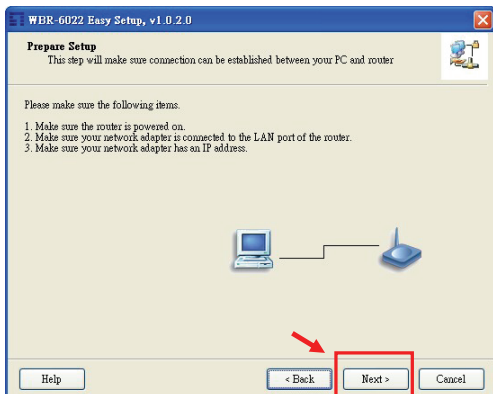
간편 설치 언어를 선택합니다.



이“Quick”(간편) 마법사는 간단한 몇 단계를 통해서 설정을 안내합니다. 자세한 내용은 사용 설명서의 14 페이지(4 장)를 참조하십시오.



하드웨어가 올바르게 연결되어 있는지 확인하십시오.

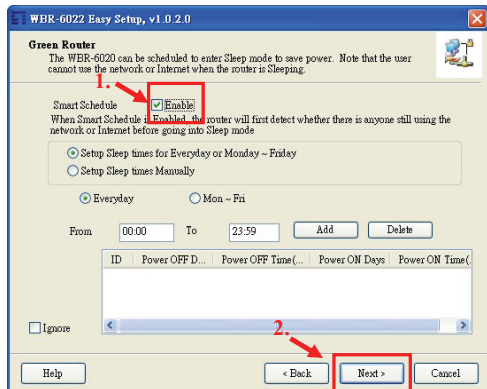


라우터의 시간대를 조정합니다.

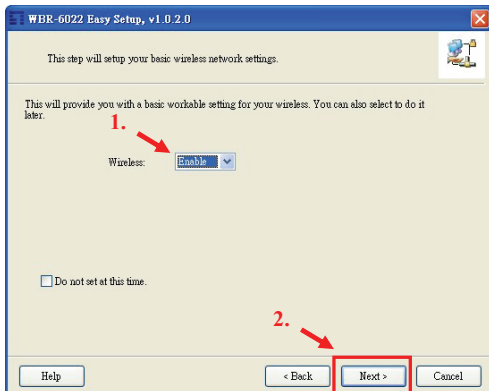


전원 관리 스케줄을 설정합니다.

Smart Schedule 을 “enable”(활성화)한 후 “next”(다음)을 클릭해 계속합니다.

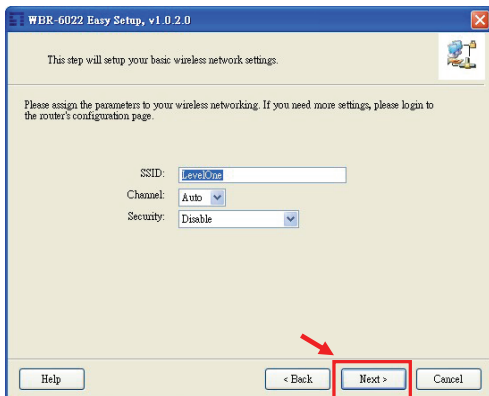


무선을 활성화 또는 비활성화합니다.

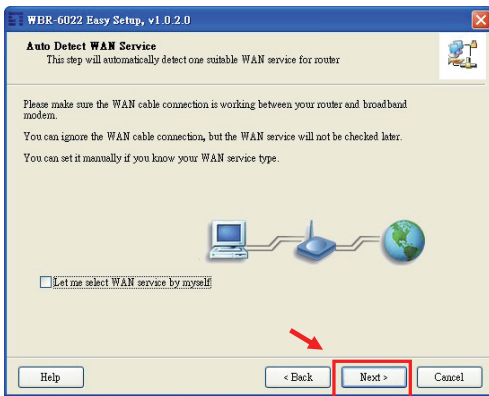




무선 설정을 구성합니다.

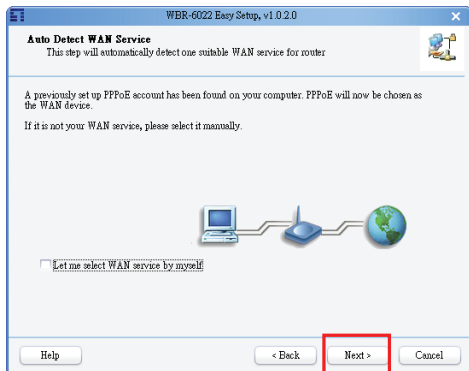


라우터의 WAN 서비스를 자동 감지합니다.



WAN 서비스 예는 2 개가 있습니다.

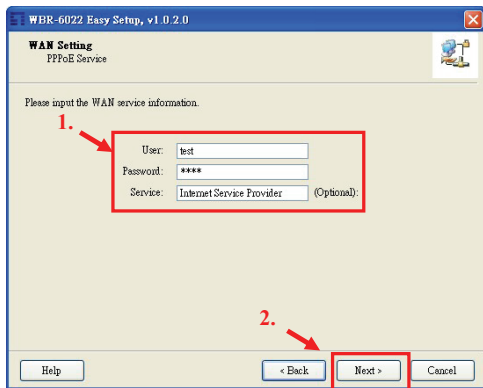
예 1: Auto Detect WAN (WAN 설정 자동 감지)→ “PPPoE” 또는 “Dynamic IP” (유동 IP)



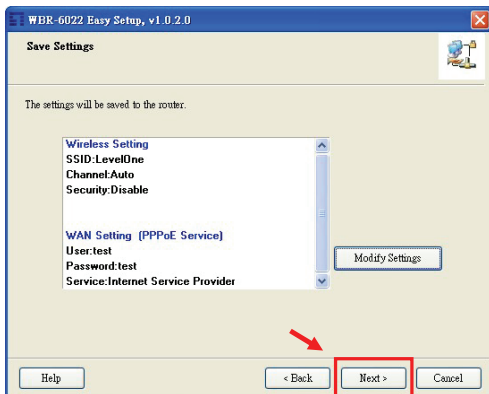
1 단계: PPPoE 계정을 입력합니다.

ISP 에 문의하여 PPPoE 계정을 확인하여 입력하십시오.

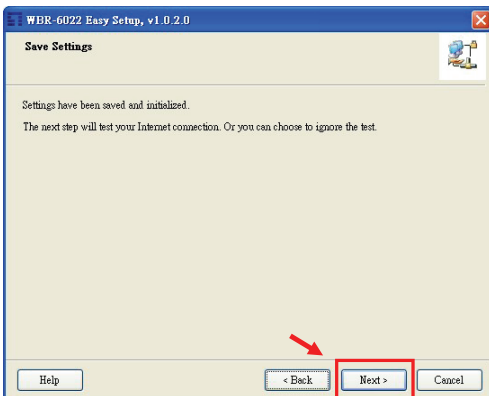
주의: “Dynamic IP” (유동 IP)를 사용할 경우 1 단계를 무시하십시오.



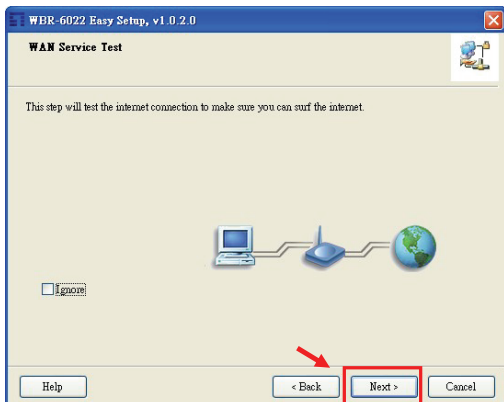
2 단계: 설정을 확인합니다.



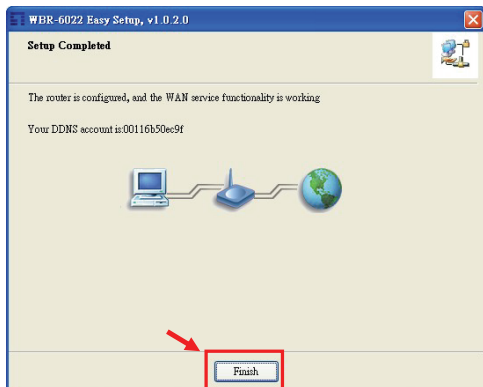
3 단계: 설정을 저장합니다.



#### 4 단계: WAN 서비스 테스트.



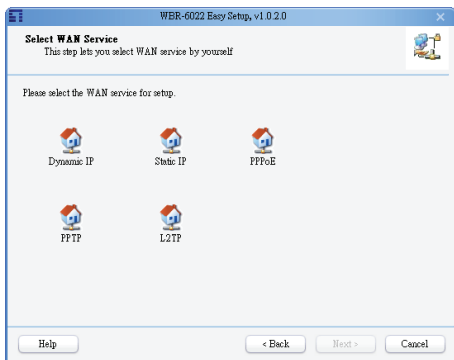
#### 5 단계: 설치 완료.



예 2: 다른 WAN 서비스를 사용하고 있을 경우 “Let me select WAN service by myself (WAN 서비스를 내가 직접 선택)”을 클릭하십시오.

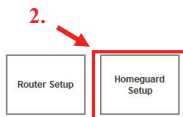
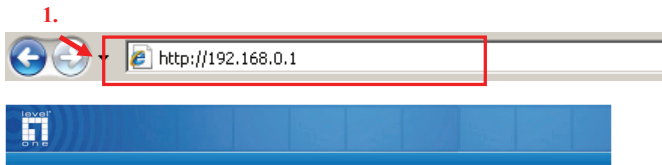


ISP 에 문의하여 WAN 서비스를 확인하여 데이터를 입력하십시오.

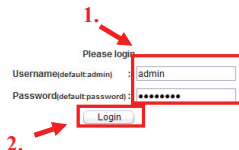


## HomeGuard 설정

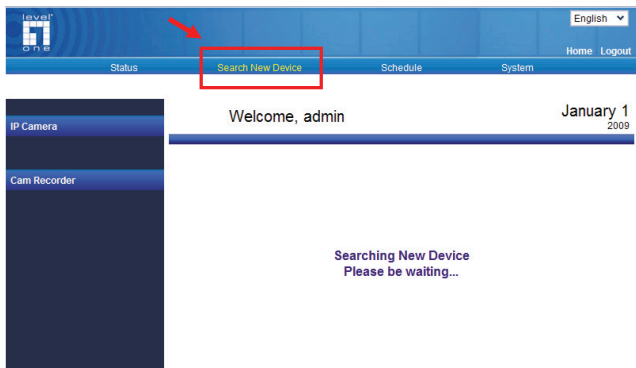
1. IE 브라우저를 열어 IP 주소 http://192.168.0.1 을 입력합니다.



2. 기본 사용자 이름과 암호는 “admin”과 “password”입니다.



3. “Search New Device”(새 장치 검색) 을 클릭합니다.



4. 모델 이름 및 기본 사용자 이름 / 암호.

모델 이름	사용자 이름 / 암호
FCS-0010 / WCS-0010	“administrator” / *공란
FCS-0020 / WCS-0020	“administrator” / *공란
FCS-1030v2 / WCS-2030v2	“root” / *공란
FCS-1060 / WCS-2060	“root” / *공란
FCS-1081A / FCS-1101	“root” / **MAC 주소
FCS-1091 / WCS-1090	“administrator” / *공란
FCS-0030 / WCS-0030	“admin” / “admin”

\*공란: 암호를 공란으로 두십시오

\*\*MAC 주소: 대문자로 되어 있는 카메라의 MAC

5. **“Register”(등록)** 를 클릭하면 카메라와 NVR 을 등록하는 절차가 안내됩니다.

## 1 단계

1. **“Save as”(다른 이름으로 저장)**를 열고 **IPCam 1/2**등을 선택  
→ 2. 사용자 이름과 암호를 입력 → 3. **“Save as”(다른 이름으로 저장)** 를 열고 **NVR1/2**등을 선택 → 4. **“Register”(등록)** 를 클릭합니다.

Search New Device

Welcome, admin March 17 2010

IP Camera

Cam Recorder

IP CAMERA

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

New NVR

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

## 2 단계

Home Guard 의 시간대를 조정한 후 저장합니다.

System Time

Welcome, admin March 18 2010

Item Setting

Time Zone (GMT+13:00) Niukualofa

Auto- (UTC) Enable

Synchronization Time Server (RFC-868): Auto

Save Undo

Sync with Time Server

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### 3 단계

\* FCS-0030-548a >>> Success

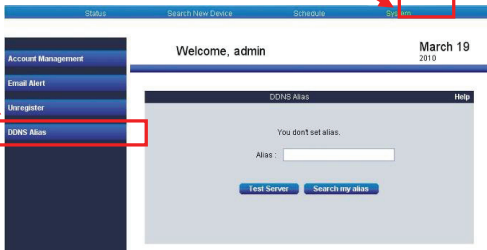
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

6. 레벨 1 DNS 서버 도메인 이름을 설정합니다.

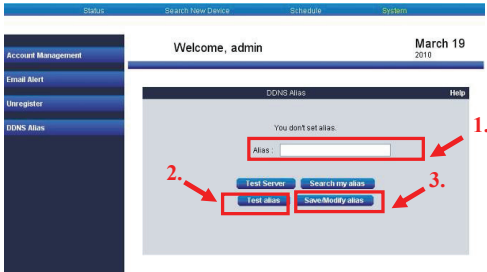
“System”(시스템) → “DDNS Alias”(DDNS 앨리어스)를 클릭합니다.



선택하는 이름을 앨리어스로 사용할 수 있으며, 새로운 레벨 1 DNS 이름을 어느 곳에서든 인터넷을 통해서 사용할 수 있습니다.

이름 형식은 “Alias 이름.level1dns.net” 입니다.

1. 앨리어스 이름 입력 → 2. 앨리어스 테스트 → 3. 앨리어스 저장/변경.



7. 카메라의 라이브 동영상을 봅니다.

1 단계: 왼쪽 목록에서 IP 카메라를 클릭합니다.

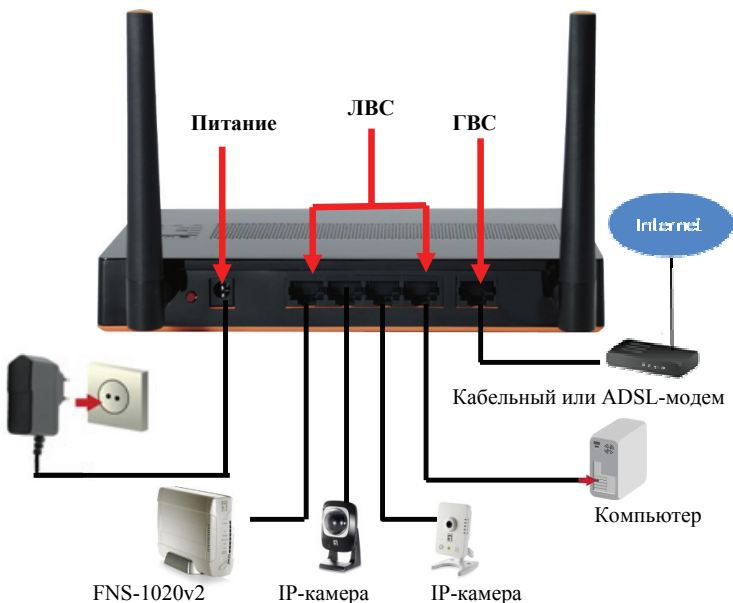
2 단계: 카메라의 라이브 동영상을 표시합니다.

자세한 설정 내용은 사용 설명서의 22 페이지(4.2 장)를 참조하십시오.

주의: 동영상이 보이지 않을 경우 우선 IP 카메라용 Active-X 플러그인을 설치하십시오.

## Установка

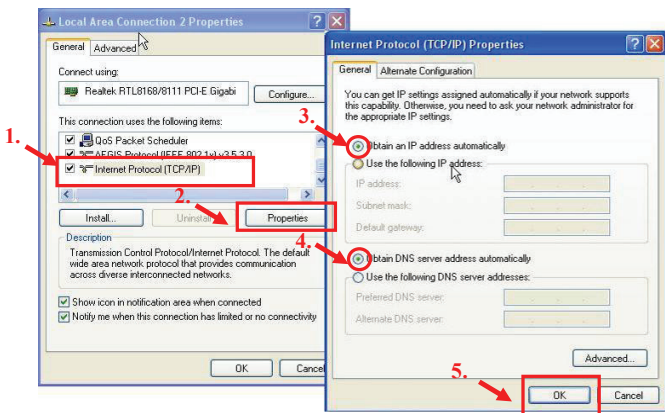
1. Подключите интернет-порт кабельного или ADSL-модема к порту ГВС маршрутизатора WBR-6022.
2. Подключите IP-камеры LevelOne, устройство FNS-1020v2 и компьютер к портам ЛВС маршрутизатора WBR-6022.
3. Подключите сетевой блок питания.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Проверьте настройки сети

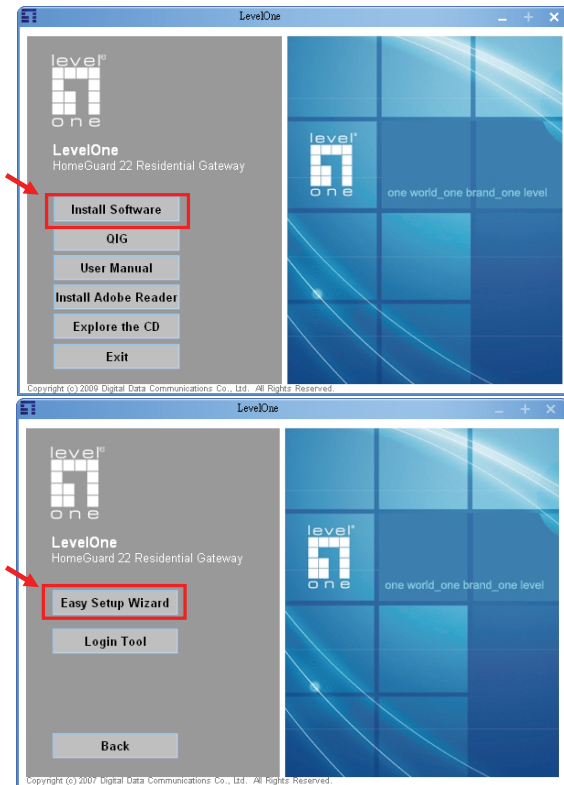
1. Удостоверьтесь, что компьютер получает IP-адрес автоматически, чтобы маршрутизатор WBR-6022 мог осуществлять обмен данными с компьютером во время настройки.
  - Выберите пункты «Control Panel» (Панель управления) > «Network Connections» (Сетевые подключения).
  - Щелкните правой кнопкой мыши значок «Local Area Connection» (Подключение по локальной сети) и в контекстном меню выберите пункт «Properties» (Свойства).
  - Выберите протокол TCP/IP для сетевой карты.
  - Нажмите кнопку Свойства. Должно отобразиться показанное на иллюстрации окно, в котором необходимо выбрать пункт «Obtain IP address automatically» (Получить IP-адрес автоматически).



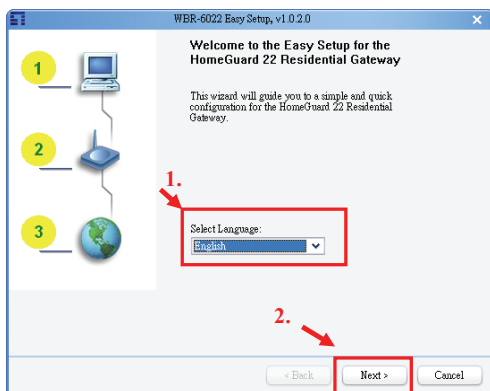
2. Выполните перезагрузку компьютера, чтобы компьютер получил от маршрутизатора правильный IP-адрес.

## Мастер быстрой настройки

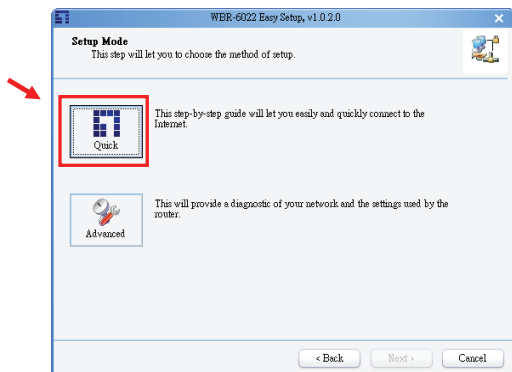
Поместите компакт-диск в дисковод CD-ROM компьютера.



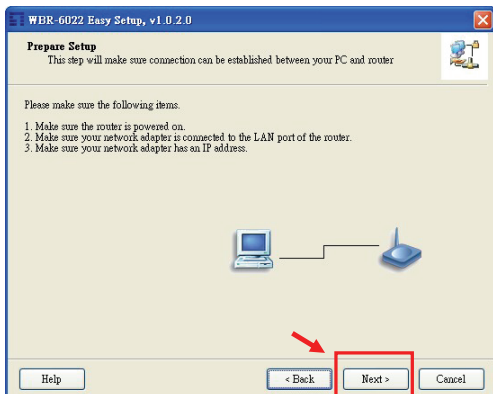
Выберите язык программы установки Easy Setup.



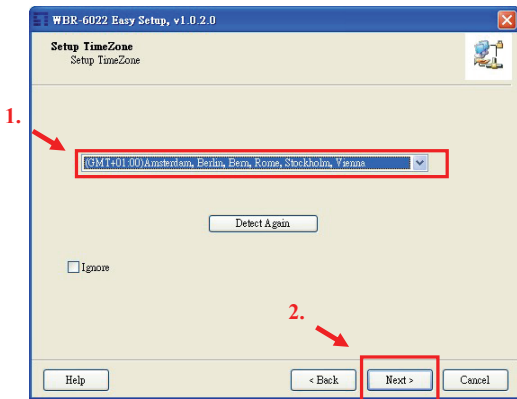
Мастер «Quick» (быстрой) настройки поможет выполнить настройку за несколько простых шагов. Сведения см. на странице 14 (Глава 4) Руководства пользователя.



Удостоверьтесь, что все устройства правильно подключены.

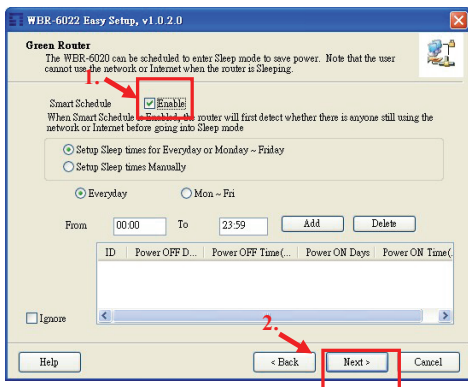


Установите часовой пояс маршрутизатора.

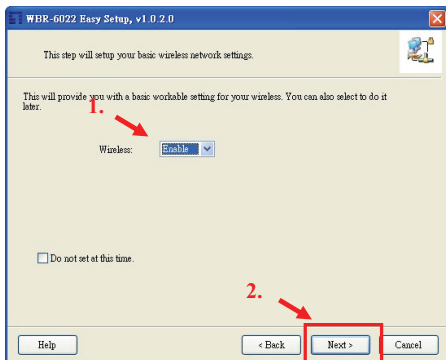


Настройте расписание управления питанием.

Установите флажок «Enable» (Включить) для параметра Интеллектуальное расписание, а затем нажмите кнопку «Next» (Далее) для продолжения.

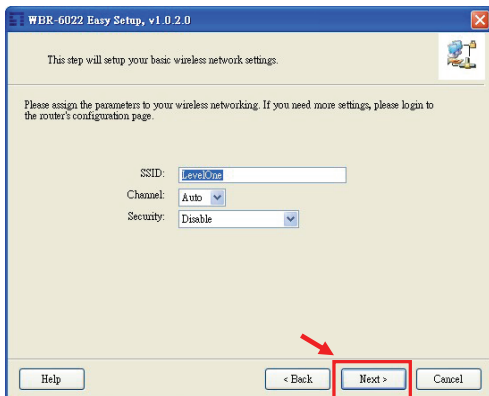


Включите или отключите беспроводную сеть.

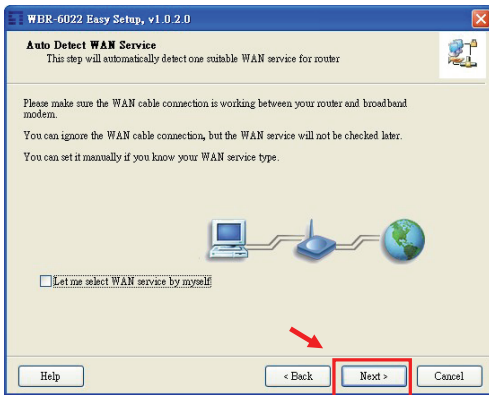




Настройте параметры беспроводной сети.

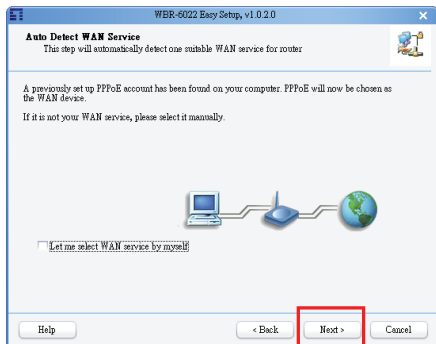


Выполните автоматическую настройку службы ГВС маршрутизатора.



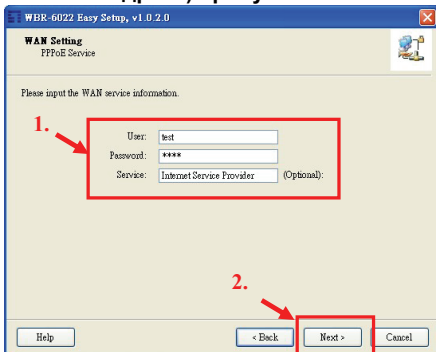
Ниже приведено 2 примера службы ГВС.

Пример 1: автоматическая настройка ГВС → «PPPoE» или «Dynamic IP» (Динамический IP-адрес).

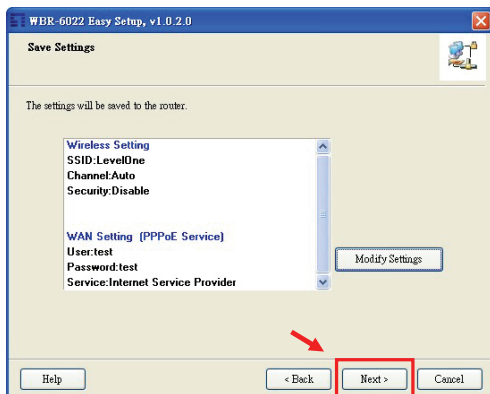


Шаг 1: введите сведения учетной записи PPPoE. Получите сведения об учетной записи PPPoE у своего поставщика услуг Интернета, затем введите полученные данные.

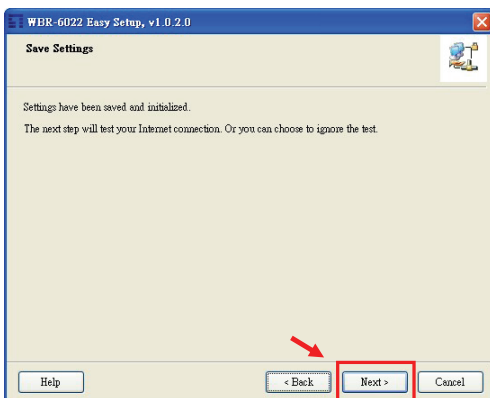
**Примечание. В случае использования «Dynamic IP» (динамического IP-адреса) пропустите Шаг 1.**



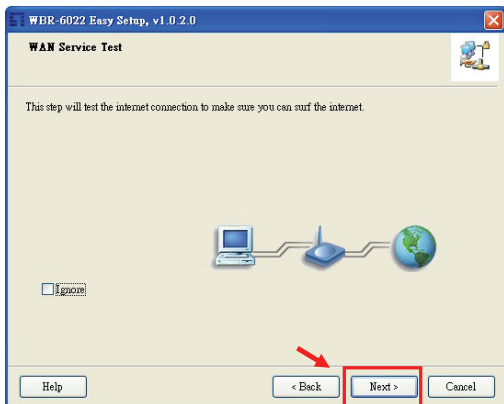
## Шаг 2. Подтвердите настройки.



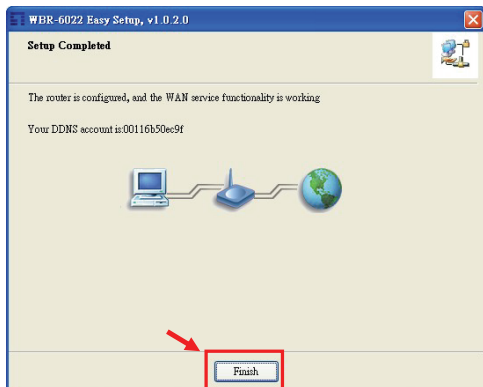
## Шаг 3. Сохраните настройки.



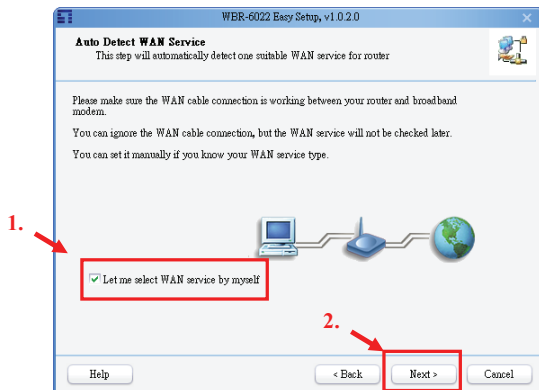
#### Шаг 4. Проверка службы ГВС.



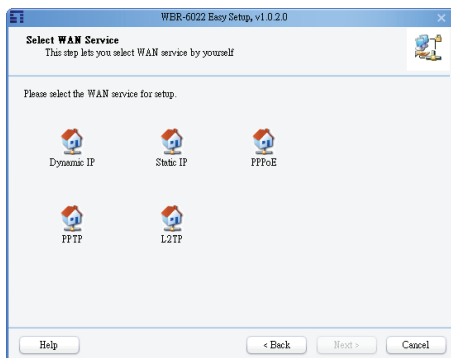
#### Шаг 5. Настройка выполнена.



Пример 2: в случае использования другой службы ГВС установите флажок «Let me select WAN service by myself» (Вручную настроить службу ГВС).

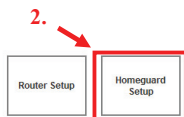
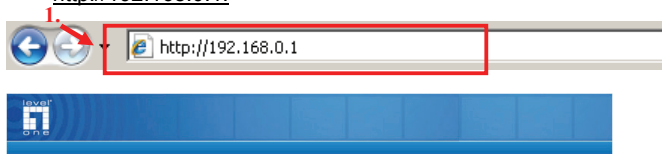


Получите сведения о службе ГВС у своего поставщика услуг Интернета, затем введите полученные данные.



## Установка HomeGuard

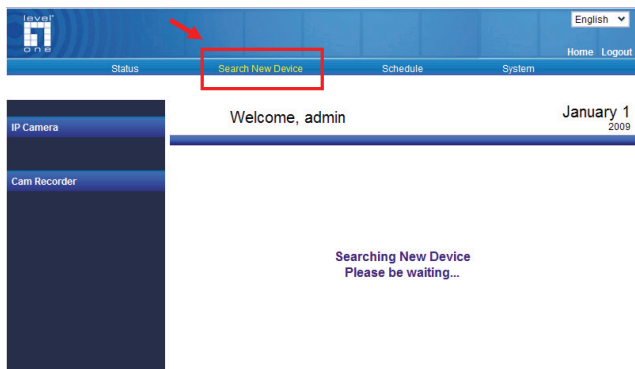
1. Откройте браузер Internet Explorer, введите IP-адрес <http://192.168.0.1>.



2. По умолчанию используются имя пользователя «**admin**» и пароль «**password**»



3. Нажмите «Search New Device» (Поиск нового устройства).



4. Наименование модели и стандартные имя пользователя и пароль.

Наименование модели	Имя пользователя / пароль
FCS-0010 / WCS-0010	«administrator» / *пусто
FCS-0020 / WCS-0020	«administrator» / *пусто
FCS-1030v2 / WCS-2030v2	«root» / *пусто
FCS-1060 / WCS-2060	«root» / *пусто
FCS-1081A / FCS-1101	«root» / **MAC-адрес
FCS-1091 / WCS-1090	«administrator» / *пусто
FCS-0030 / WCS-0030	«admin» / «admin»

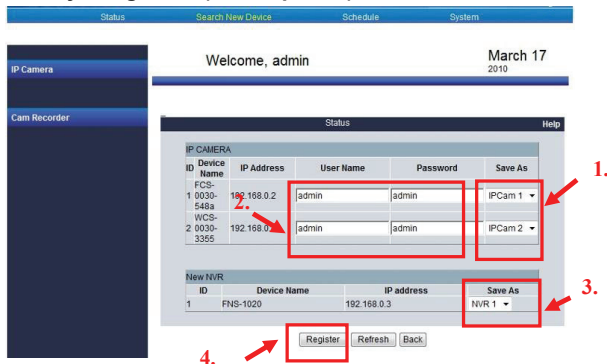
\* Пусто: оставьте поле ввода пароля пустым

\*\* MAC-адрес: MAC-адрес камеры прописными буквами

5. Кнопка «Register» (Регистрация) позволяет за несколько шагов зарегистрировать камеры и сетевые видеорекордеры.

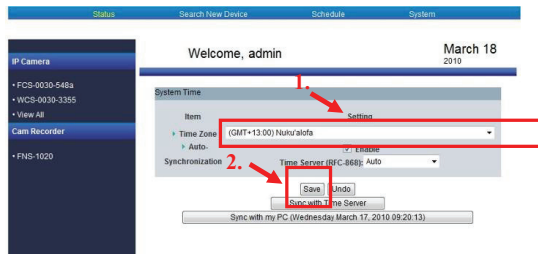
### Шаг 1

1. Откройте пункт «Save as» (Сохранить как) и выберите камеру: IPCam 1, 2, и т.д. → 2. Введите имя пользователя и пароль. → 3. Откройте пункт «Save as» (Сохранить как) и выберите видеорекордер: NVR1, 2, и т.д. → 4. Нажмите кнопку «Register» (Регистрация).



### Шаг 2

Настройка и сохранение часового пояса Home Guard.





### Шаг 3

\* FCS-0030-548a >>> Success

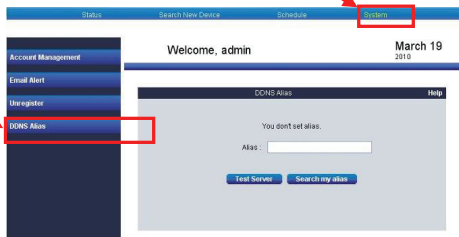
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

#### 6. Установка доменного имени Level1DNS.

Выберите пункты «**System**» (Система) → «**DDNS Alias**» (DDNS-псевдоним).

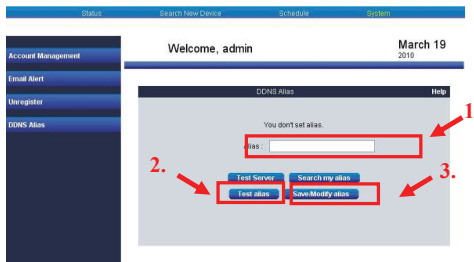


В качестве псевдонима можно указать предпочитаемое имя, затем можно использовать новое имя Level1DNS в любой точке Интернета.

Используется следующий формат адреса:

“псевдоним”.level1dns.net

1. Введите псевдоним. → 2. Проверьте псевдоним. → 3. Сохраните или измените псевдоним.



## 7. Просмотр видеоизображения с камеры в реальном времени.

Шаг 1. Выберите IP-камеру в списке слева.

1. → **Status**

2. → **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status Help**

Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

**NVR**

Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Шаг 2. Просматривайте видеоизображение с камеры в реальном времени.

→ **IP Camera**

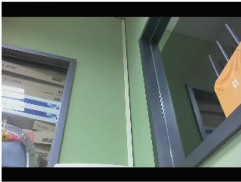
- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

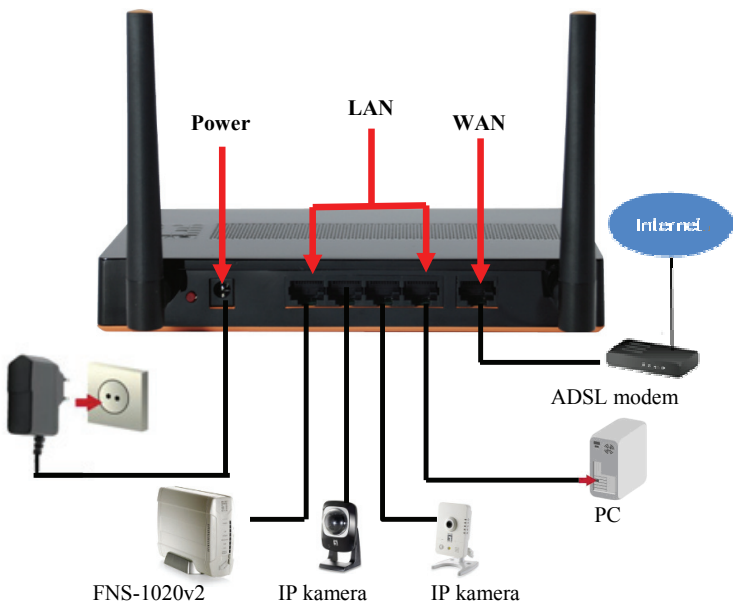
\*Hard disk surplus capacity 36.84 GB

Сведения о настройке см. на странице 22 (Глава 4.2) Руководства пользователя.

Примечание. Если видеоизображение не отображается, сначала установите модуль Active-X для IP-камеры.

## Instalacja

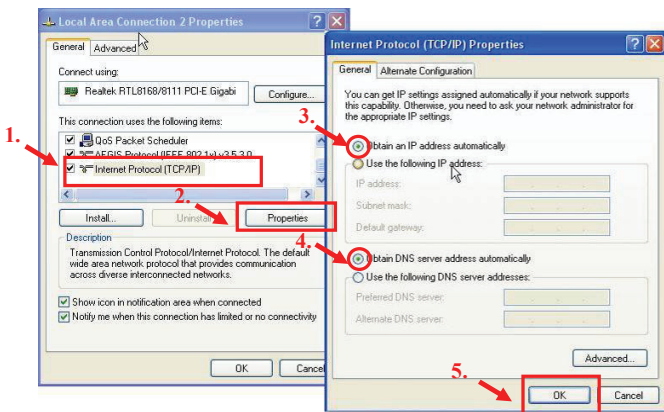
1. Podłącz kabel od modemu ADSL do wejścia z napisem WAN na routerze WBR-6022.
2. Podłącz kamery IP LevelOne, serwer FNS-1020v2 i komputer do wejść typu LAN na routerze WBR-6022.
3. Podłącz adapter od prądu do wejścia z napisem Power.



\* If you want to use WPS (WiFi Protected Setup) function for wireless devices, please refer to page 57 on CD User Manual.

## Sprawdź instalację sieciową na swoim komputerze

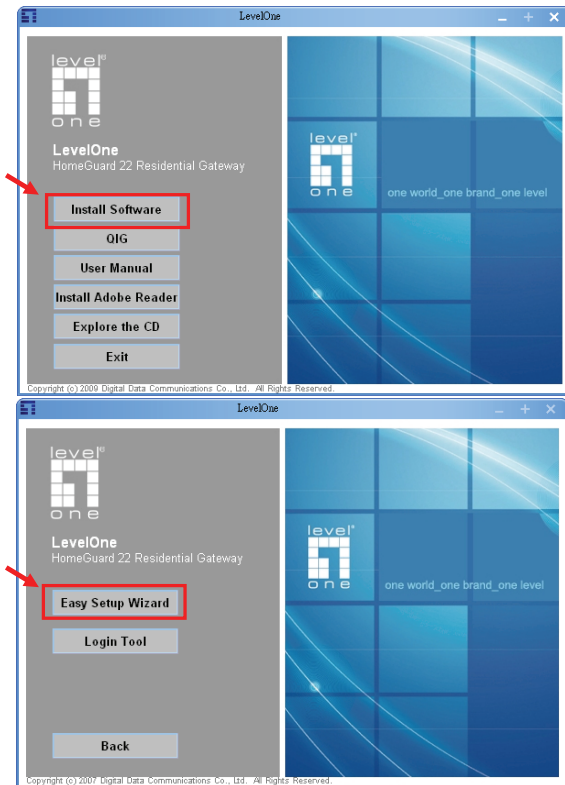
1. Sprawdź czy twój computer może przyjąć automatycznie adres IP. Jest to potrzebne żeby router WBR-6022 mógł komunikować się z twoim komputerem podczas instalacji.
2. Poniżej podana procedura może różnić się w zależności od wersji systemu Windows.
  - Wybierz "Panel sterowania" i "Centum Sieci".
  - Wybierz "Zarządzaj połączeniami sieciowymi". Prawym przyciskiem myszki naciśnij na ikonę twojej karty sieciowej i wybierz "Właściwości".
  - Wybierz protokół TCP/IP.
  - Zaznacz "Uzyskaj adres IP automatycznie".



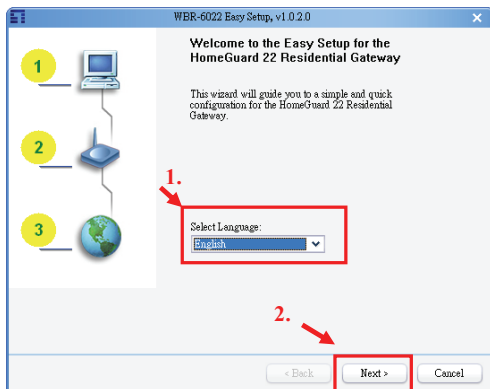
3. Zamknij wszystkie okna i dla pewności przestartuj komputer żeby być pewnym że komputer przyjmie adres IP automatycznie.

## Instalacja poprzez Easy Setup Wizard

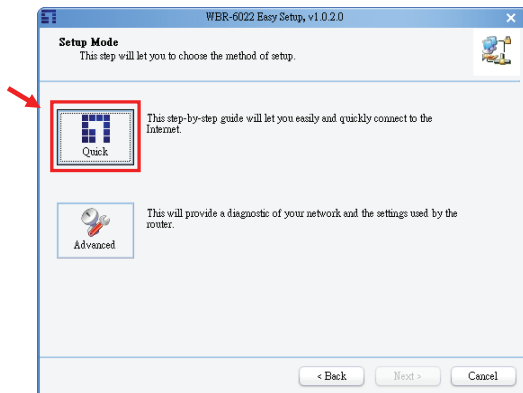
Włóż dostarczoną CD do czytnika CD-ROM w twoim komputerze.



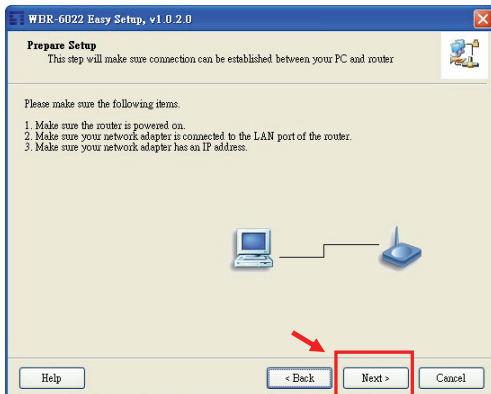
Wybierz odpowiedni język dla programu Easy Setup.



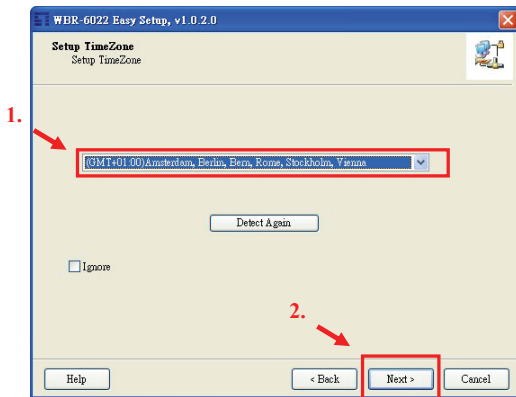
Opcja “Quick” poprowadzi cię poprzez uproszczoną procedurę instalacyjną. Cały opis jest na str. 14 (rozdz. 4) w User Manual.



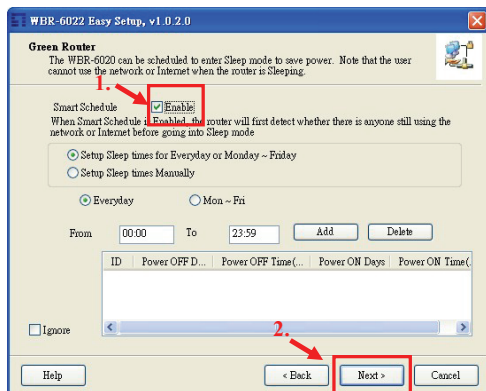
Zanim zaczniesz, upewnij się czy wszystkie kable są prawidłowo podłączone i czy router WBR-6022 jest włączony.



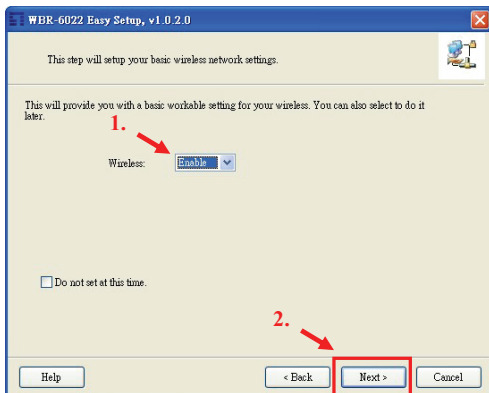
Ustaw prawidłową strefę czasu dla routera.



Ustaw schemat dla “Power Management” jeśli chcesz. Wybierz “Enable” dla Smart Schedule i następnie “next” na zakończenie.

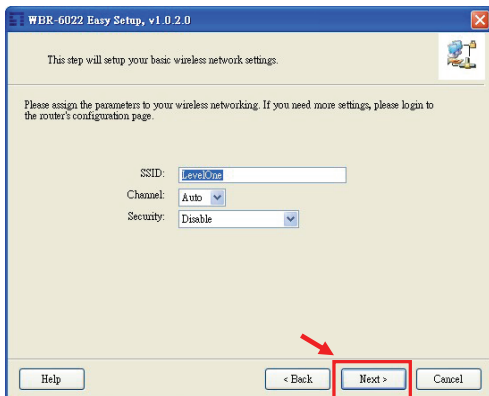


Włącz (Enable) lub wyłącz (Disable) sieć radiową.

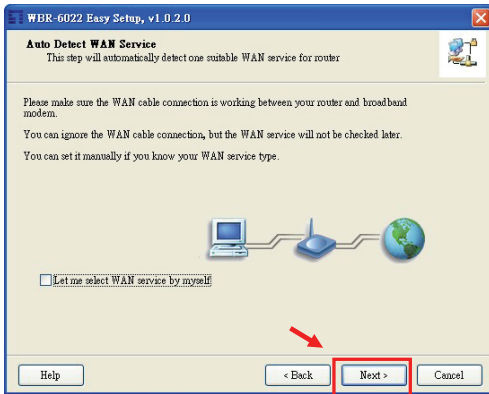




Ustaw opcje parametrów dla sieci radiowej.

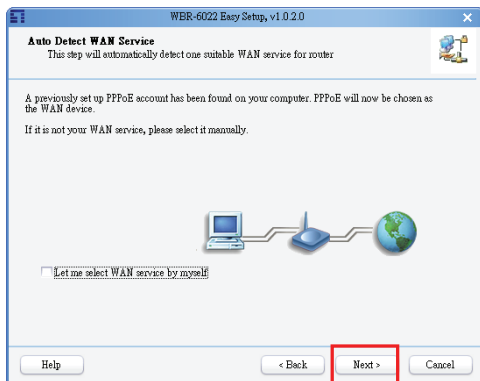


Automatycznie zbadaj ustawienia dla obsługi serwisu WAN.



Tutaj są podane dwa typy serwisu WAN.

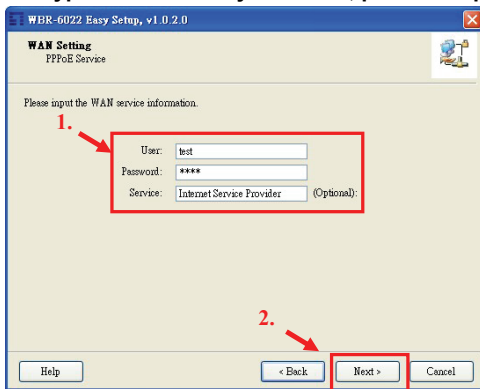
Przykład nr 1: Automatyczne badanie ustawienia WAN →



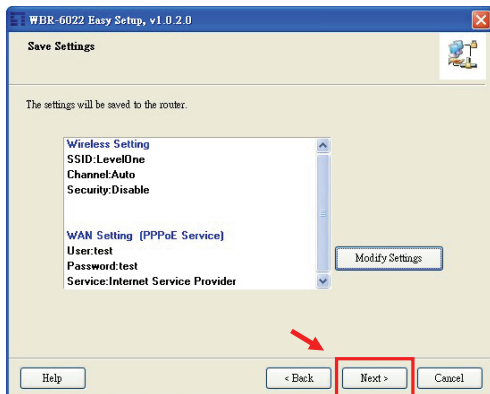
Punkt 1: W wypadku konta PPPoE.

Sprawdź ustawienia konta PPPoE ze swoim dostawcą internetu i wpisz je tak jak na zdjęciu poniżej.

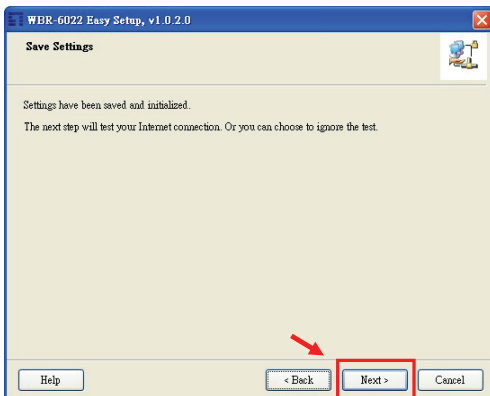
**Uwaga: W wypadku serwisu “Dynamic IP”, przeskocz punkt 1.**



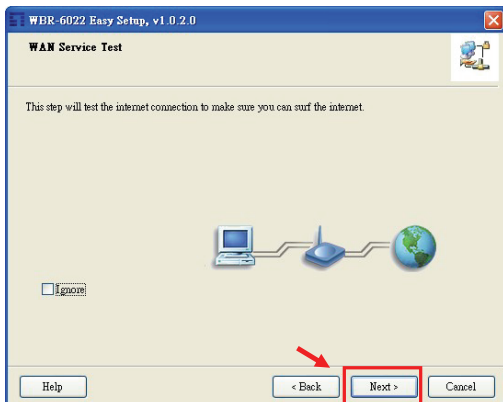
## Punkt 2: Potwierdź ustawienie parametrów.



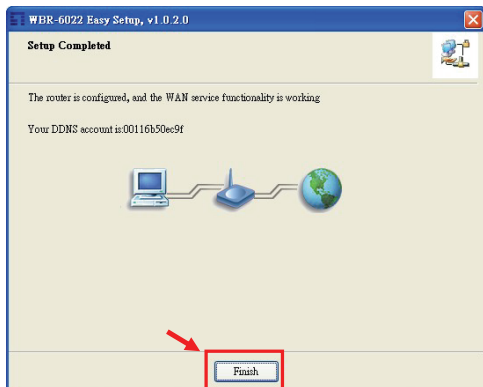
## Punkt 3: Zapisz ustawienia.



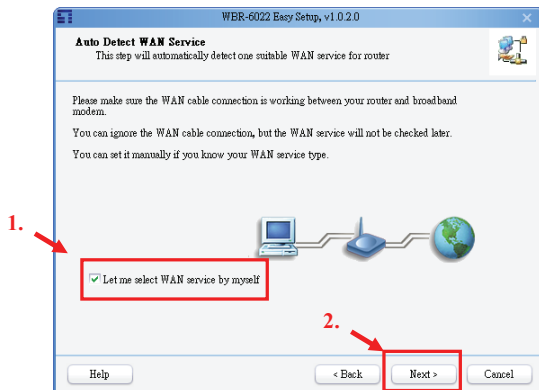
#### Punkt 4: Test połączenia serwisu WAN.



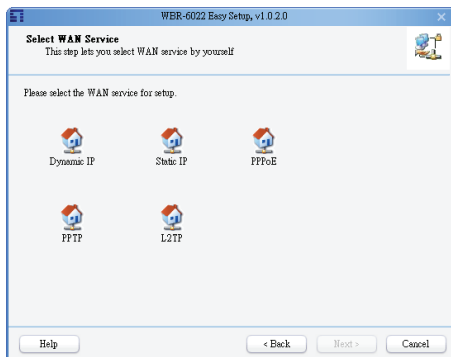
#### Punkt 5: Instalacja zakończona.



Przykład nr 2: Jeśli używasz inny typ serwisu WAN. To znaczy ani "PPPoE" ani "Dynamic IP", proszę zaznaczyć "Let me select WAN service by myself".

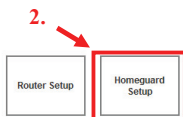
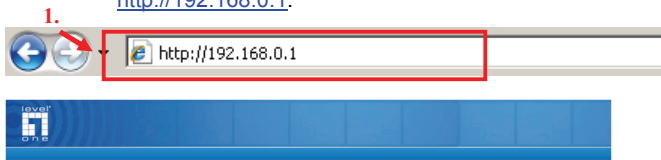


Proszę sprawdzić z operatorem internetu jaki typ serwisu WAN używasz. Następnie wybierz ten typ który używasz.



## Instalacja HomeGuard

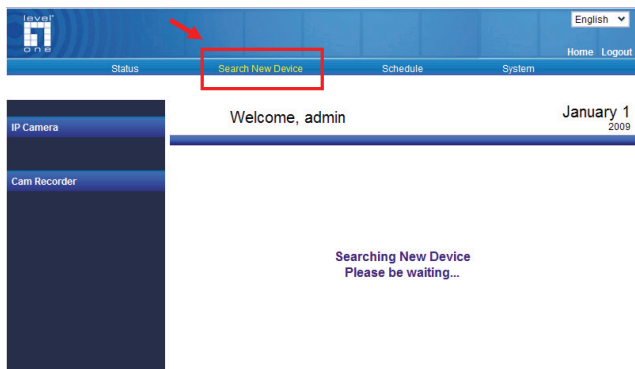
1. Otwórz przeglądarkę IE, i wpisz następujący numer IP  
<http://192.168.0.1>.



2. Fabryczne ustawienia dla użytkownika i hasła są:  
“admin” i “password”.



3. Naciśnij na “Search New Device”. (Znajdź nowe urządzenia).



4. Nazwy użytkownika i hasła dla wybranego modelu kamery.

Model Kamery	Użytkownik / Hasło
FCS-0010 / WCS-0010	“administrator” / *puste
FCS-0020 / WCS-0020	“administrator” / *puste
FCS-1030v2 / WCS-2030v2	“root” / *puste
FCS-1060 / WCS-2060	“root” / *puste
FCS-1081A / FCS-1101	“root” / **MAC adres
FCS-1091 / WCS-1090	“administrator” / *puste
FCS-0030 / WCS-0030	“admin” / “admin”

\*puste: zostaw hasło puste

\*\*MAC adres: MAC adres danej kamery dużymi literami

5. Opcja **“Register”** poprowadzi cię w paru prostych punktach poprzez rejestrację dla kamery i NVR (nagrywarki dla kamer).

### Punkt 1

1. Otwórz **“Save as”** i wybierz po kolei kamery IP 1/2 itd.

→ 2. Wpisz nazwę użytkownika i hasło.

→ 3. Otwórz **“Save as”** i wybierz po kolei NVR 1/2 itd.

→ 4. Naciśnij na **“Register”**.

IP CAMERA

ID	Device Name	IP Address	User Name	Password	Save As
1	FCS-0030-548a	192.168.0.2	admin	admin	IPCam 1
2	WCS-0030-3355	192.168.0.3	admin	admin	IPCam 2

New NVR

ID	Device Name	IP address	Save As
1	FNS-1020	192.168.0.3	NVR 1

Register Refresh Back

### Punkt 2

Ustaw strefę czasu dla Home Guard i zapisz.

System Time

Item	Setting
Time Zone	(GMT+13:00) Nuku'alofa
Synchronization	Auto

Save Undo Sync with Time Server

Sync with my PC (Wednesday March 17, 2010 09:20:13)



### Step 3

\* FCS-0030-548a >>> Success

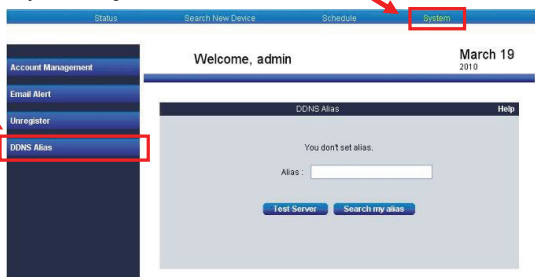
\* WCS-0030-3355 >>> Success

\* FNS-1020 >>> Success

Next

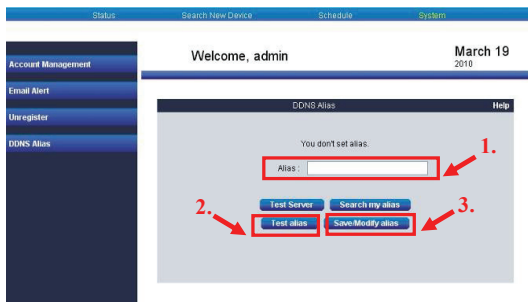
## 6. Ustaw Level1DNS Domain Name.

Wybierz **"System"** → **"DDNS Alias"**!



Możesz użyć dowolnie wybranej nazwy jako Alias, wtedy będziesz mógł używać tą nazwę jako nowy Level1DNS w całym internecie. Format jest **"Alias nazwa"+"level1dns.net"**.

**1. Wpisz nazwę Alias → 2. Test alias → 3. Save/Modify alias.**



## 7. Zobacz obraz z kamery na żywo.

Punkt 1: Wybierz dowolną kamerę z listy po lewej stronie.

1. **Status**

2. **IP Camera**

- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

**Status** Help

IP Camera		
Item	Status	Setup
FCS-0030-548a	Save to FNS-1020	<a href="#">Setup</a>
WCS-0030-3355	Save to FNS-1020	<a href="#">Setup</a>

NVR		
Item	Status	Setup
FNS-1020	Free space : 36.84 GB	<a href="#">Setup</a>

Punkt 2: Zobacz obraz z kamery.

**IP Camera**


- FCS-0030-548a
- WCS-0030-3355
- View All

**Cam Recorder**

- FNS-1020

Welcome, admin March 17 2010

FCS-0030-548a



[Record](#) [Stop](#) [Snap](#)

\*Hard disk surplus capacity 36.84 GB

Dokładny opis znajdziesz na stronie 22 (rozdział 4.2) w instrukcji, User Manual.

Uwaga: jeśli brak obrazu, proszę zainstalować dodatkową opcję program dla Windows o nazwie Active-X plug-in dla kamer IP.