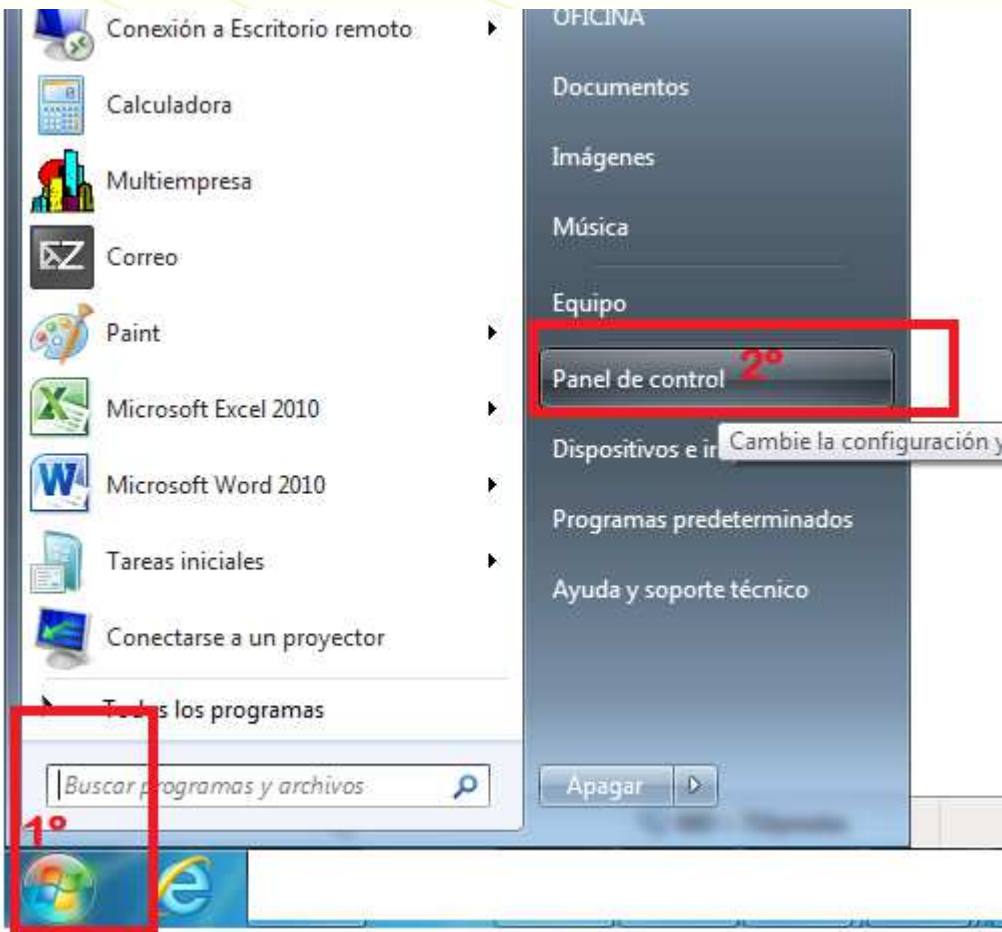


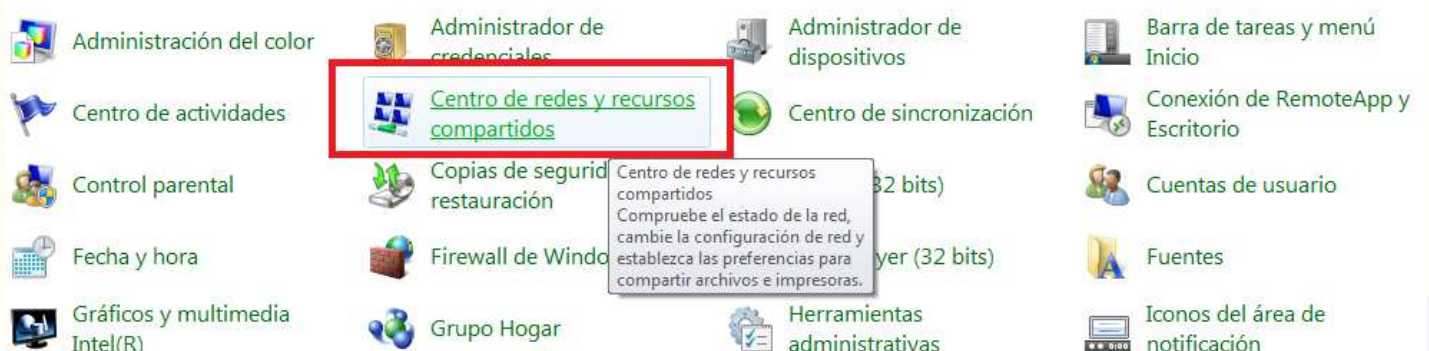
Manual Configuración SMCWBR14S-N3

1. Hacemos clic en Inicio y Panel de control.

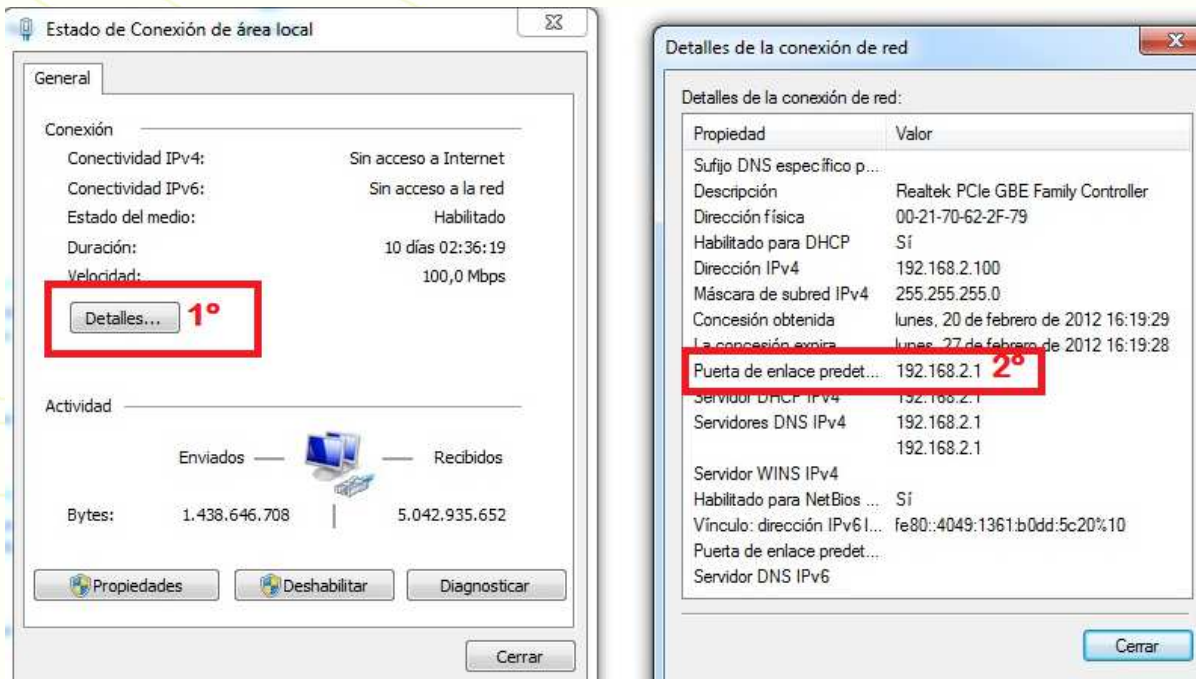





2. Buscamos un icono que pone Conexiones de red o Centro de redes y recursos compartidos

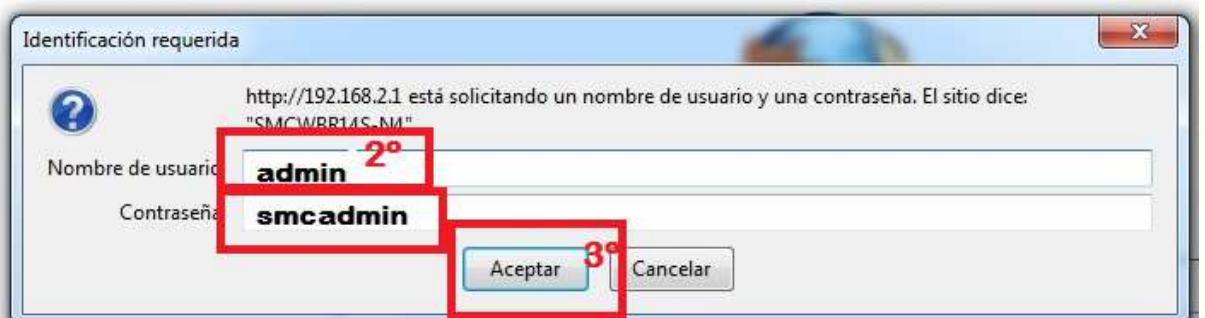
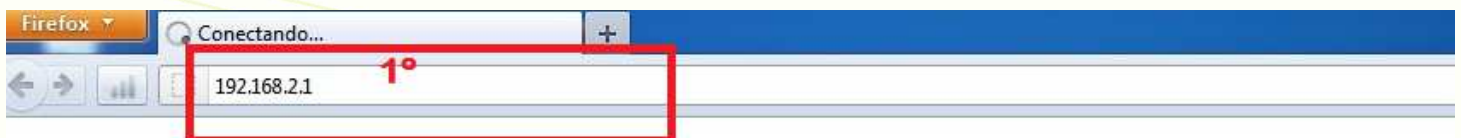
Ajustar la configuración del equipo



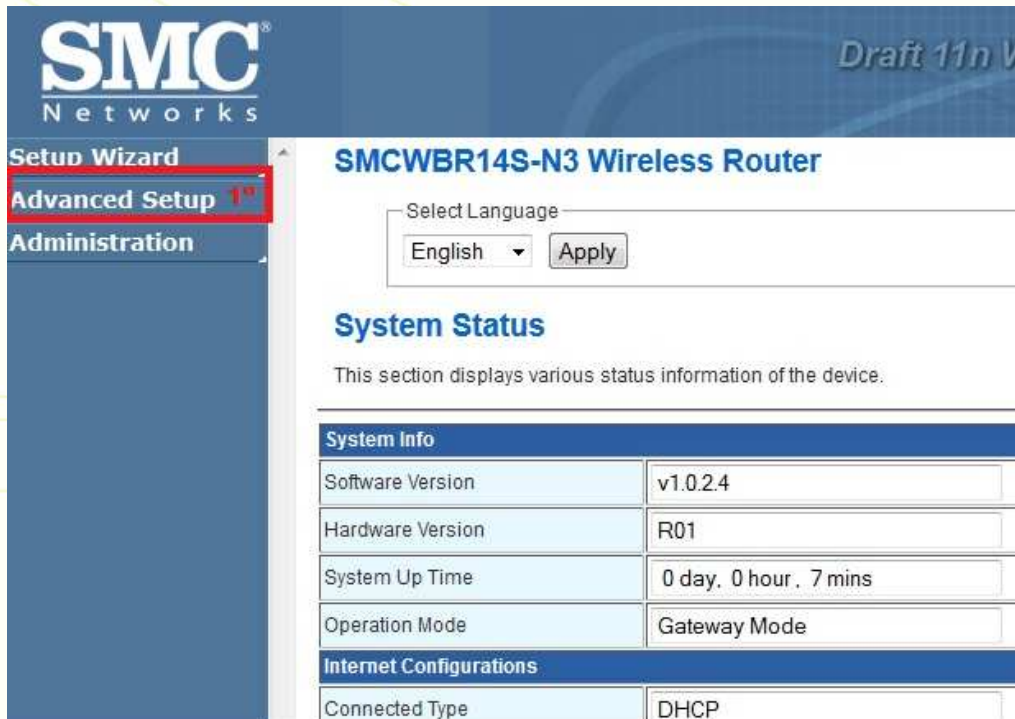
3. Ahora hacemos doble clic en **Conexiones de red** o **Centro de redes y recursos compartidos** y *volvemos a hacer clic en **Detalles***. Veremos que en la opción Puerta de enlace predeterminada Aparece un número que en este caso es **192.168.2.1** pues dicho número será el que pondremos en la barra de dirección de nuestro navegador, separado por puntos, tal y como aparece.



4. Escribimos dicho número en la barra de dirección de nuestro navegador ( Internet Explorer,  Mozilla Firefox,  Chrome, etc), pulsamos intro. Ahora para configurar nuestro router entraremos en modo administrador que seguidamente nos llevará a la página donde configuraremos la red inalámbrica. En Nombre de usuario ponemos **admin** y en contraseña ponemos **smcadmin** y pulsamos Aceptar.



5. Pulsamos en **Advanced Setup**



SMC Networks Draft 11n W

Setup Wizard
Advanced Setup ¹
Administration

SMCWBR14S-N3 Wireless Router

Select Language
English

System Status

This section displays various status information of the device.

System Info	
Software Version	v1.0.2.4
Hardware Version	R01
System Up Time	0 day, 0 hour, 7 mins
Operation Mode	Gateway Mode

Internet Configurations	
Connected Type	DHCP

6. Pulsamos en **Wireless Settings**



SMC Networks

Setup Wizard
Advanced Setup
System Mode
Operation Mode
Network Settings
Wireless Settings ¹
Firewall
Administration

Operation Mode Configuration

The Operation Mode Configuration section allows you to configure the operation mode suited to your network environment.

Bridge:
Is an access point mode that extends a wireless network.

Gateway:
Connects a wired LAN and wireless client or DSL modem.

NAT

7. Ahora le pondremos el nombre a nuestra red inalámbrica, para ello en el campo **Network Name (SSID)** aquí ponemos el nombre de nuestra red WIFI y pulsamos **Apply**, para confirmar.

Por último le pondremos clave a nuestra red inalámbrica, para ello entramos en **Security**



The screenshot shows the SMC Networks web interface. The left sidebar contains a navigation menu with the following items: Setup Wizard, Advanced Setup, System Mode, Network Settings, Wireless Settings, Basic, Advanced, Security 3°, WPS, Station List, Firewall, and Administration. The 'Security 3°' item is highlighted with a red box. The main content area is titled 'Basic Wireless Settings' and includes a description: 'This section allows you to configure the basic wireless settings as well as WDS and other HT Physical Mode settings.' Below this is a form with several sections: 'Wireless Network', 'Wireless Distribution System (WDS)', 'HT Physical Mode', and 'Other'. The 'Network Name (SSID)' field is highlighted with a red box and has a red annotation: '1° Aquí ponemos el nombre de nuestra red WIFI'. The 'Apply' button at the bottom is also highlighted with a red box and has a red annotation: '2°'. The 'Cancel' button is visible next to it.

Wireless Network	
Radio On/Off	Disable
Network Mode	11b/g/n mixed mode
Network Name (SSID)	1° Aquí ponemos el nombre de nuestra red WIFI
Multiple SSID1	
Broadcast Network Name (SSID)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
MBSSID AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
BSSID	00:22:2D:8C:E2:FE
Frequency (Channel)	2437MHz (Channel 6)

Wireless Distribution System (WDS)	
WDS Mode	Disable

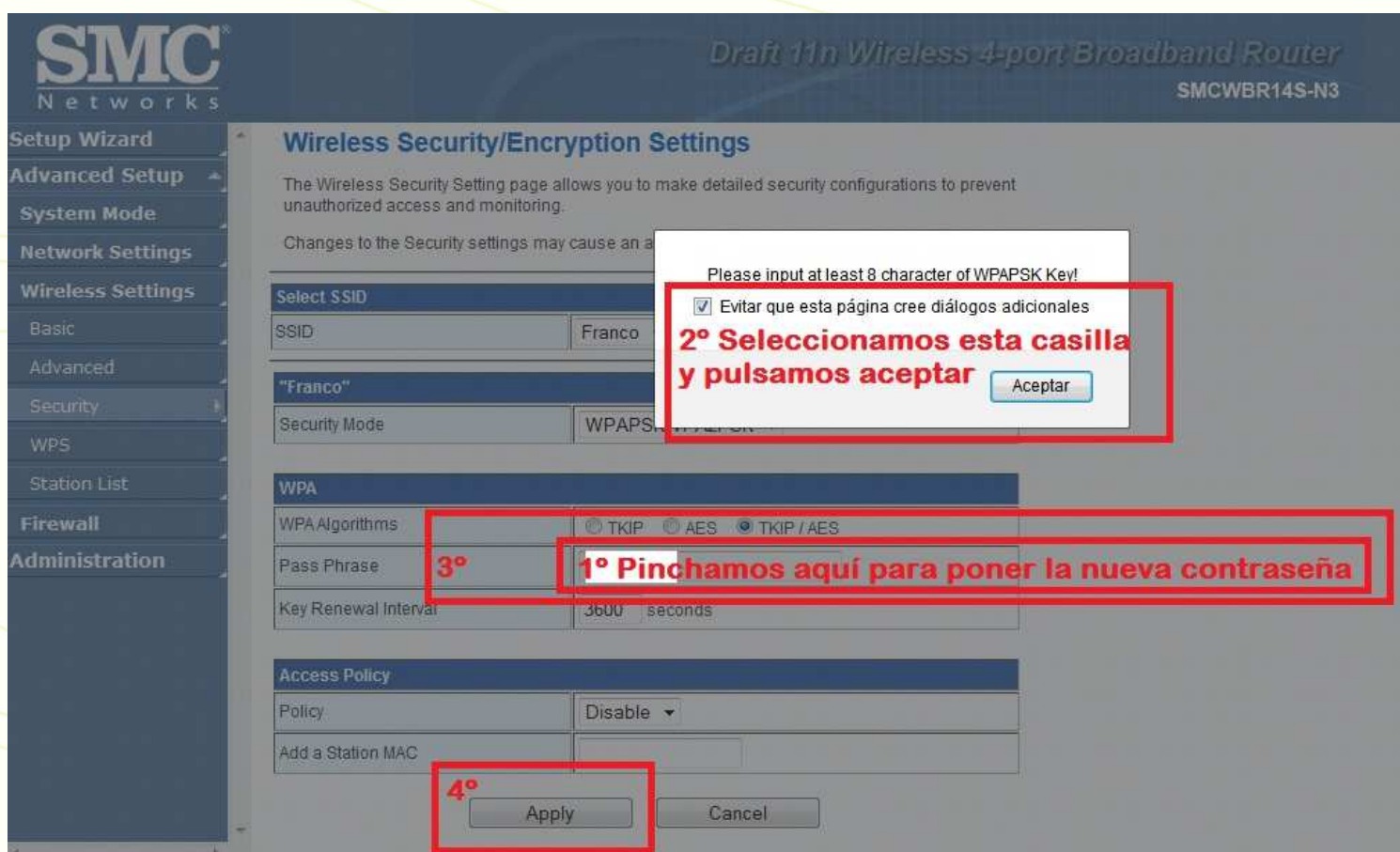
HT Physical Mode	
Operating Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Greenfield
Channel Bandwidth	<input checked="" type="radio"/> 20 <input type="radio"/> 20/40
Guard Interval	<input type="radio"/> Long <input checked="" type="radio"/> Auto
MCS	Auto
Reverse Direction Grant (RDG)	<input type="radio"/> Disable <input checked="" type="radio"/> Enable
Aggregation MSDU (A-MSDU)	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Auto Block ACK	<input type="radio"/> Disable <input checked="" type="radio"/> Enable
Decline BARequest	<input checked="" type="radio"/> Disable <input type="radio"/> Enable

Other	
HT TxStream	2
HT RxStream	2

2°

Apply Cancel

7. Dentro de **Security**, en **Pass Phrase** pinchamos para poner nuestra nueva contraseña. Ahora nos aparece un mensaje, y aquí hacemos clic en el cuadro donde aparece **“Evitar que esta página cree diálogos adicionales”** y pulsamos **Aceptar**. **Volvemos a Pass Phrase** y escribimos la clave que deseamos que tenga nuestra Red inalámbrica, sólo tiene que tener una condición la clave y es que tiene que tener mínimo 8 caracteres. Ahora hacemos clic en Apply y ya tenemos configurada nuestra red inalámbrica.



The screenshot shows the SMC Networks configuration interface for a Draft 11n Wireless 4-port Broadband Router (SMCWBR14S-N3). The page is titled "Wireless Security/Encryption Settings". The left sidebar shows a navigation menu with "Security" selected. The main content area includes a "Select SSID" section with "Franco" selected, a "Security Mode" section with "WPA" selected, and a "WPA" section with "WPA Algorithms" set to "TKIP / AES" and "Pass Phrase" set to "3°". A "Key Renewal Interval" of 3600 seconds is also visible. Below the WPA section is an "Access Policy" section with "Policy" set to "Disable". At the bottom, there is an "Apply" button and a "Cancel" button. A red box highlights the "Apply" button with the annotation "4°". A red box highlights the "Pass Phrase" field with the annotation "3°". A red box highlights the "WPA Algorithms" section with the annotation "1° Pinchamos aquí para poner la nueva contraseña". A red box highlights a dialog box with the annotation "2° Seleccionamos esta casilla y pulsamos aceptar". The dialog box contains the text "Please input at least 8 character of WPAPSK Key!" and a checkbox labeled "Evitar que esta página cree diálogos adicionales" which is checked. An "Aceptar" button is also visible in the dialog box.