

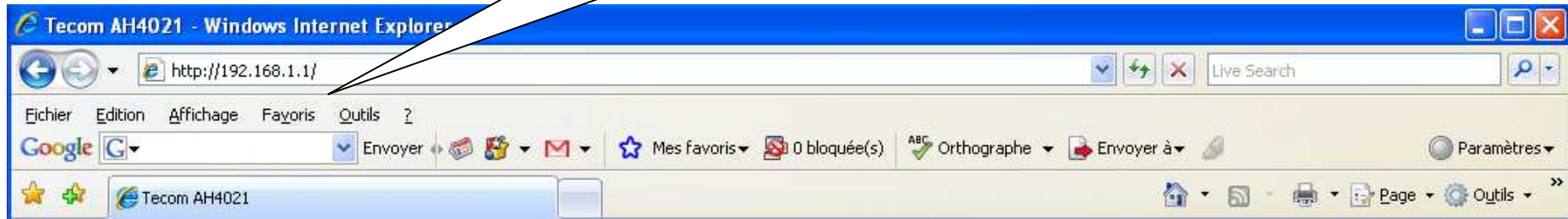
# WIFI CONFIGURATION

(TECOM modem only)

Open Internet Explorer first.  
(or your favourite Web browser)

On the address bar:

Type ***http://192.168.1.1***  
and press ***Enter key***



A pop up window is appearing asking you to type a username and a password:



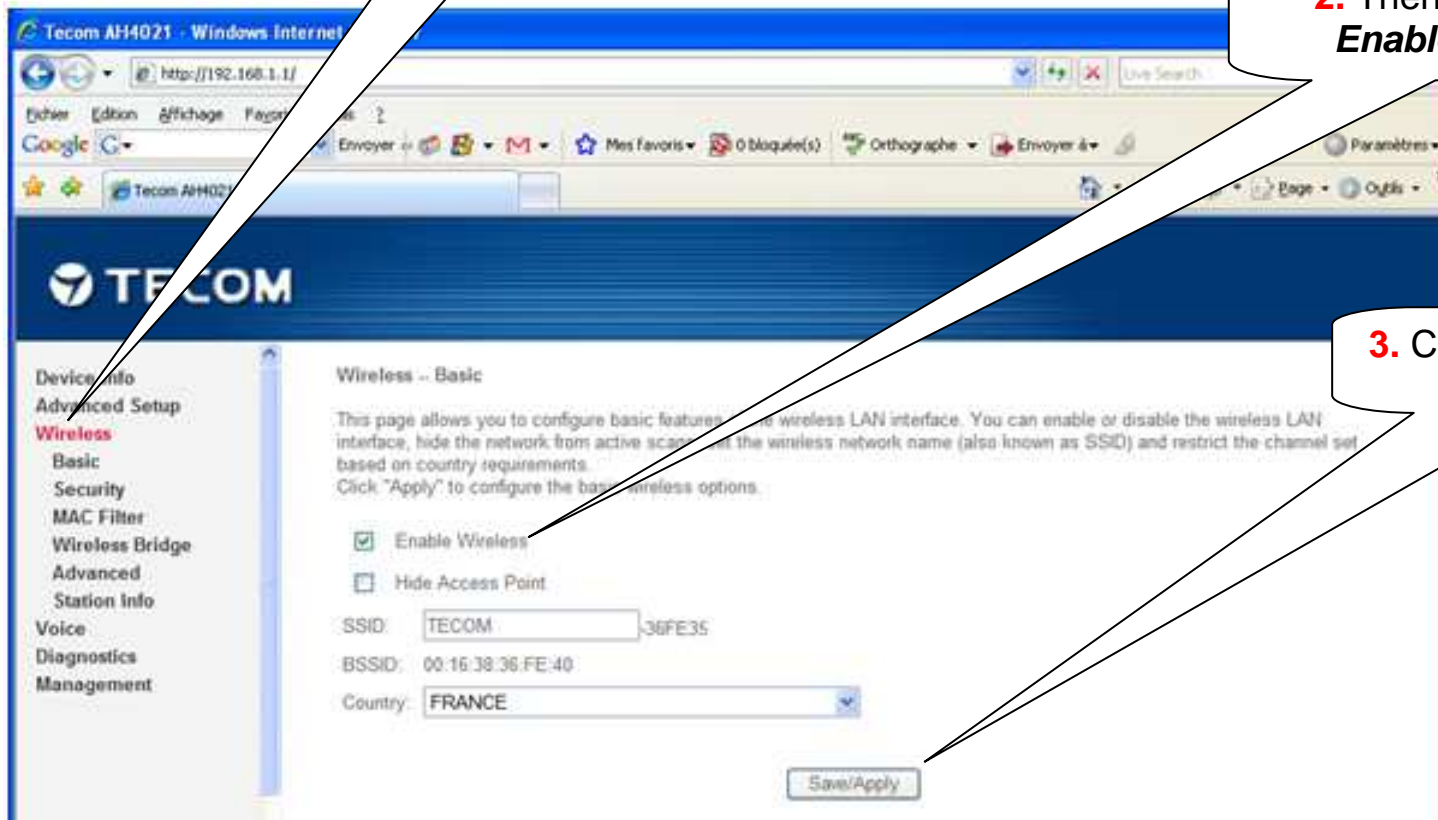
Username : **support**  
Password : **dfg123ty**  
(Small characters only)

You will get our **TECOM** interface.  
In the menu on left part of your screen:

1. Click on **Wireless**

2. Then tick the box  
**Enable Wireless**

3. Click on **Save/Apply**



On the left part of your screen:

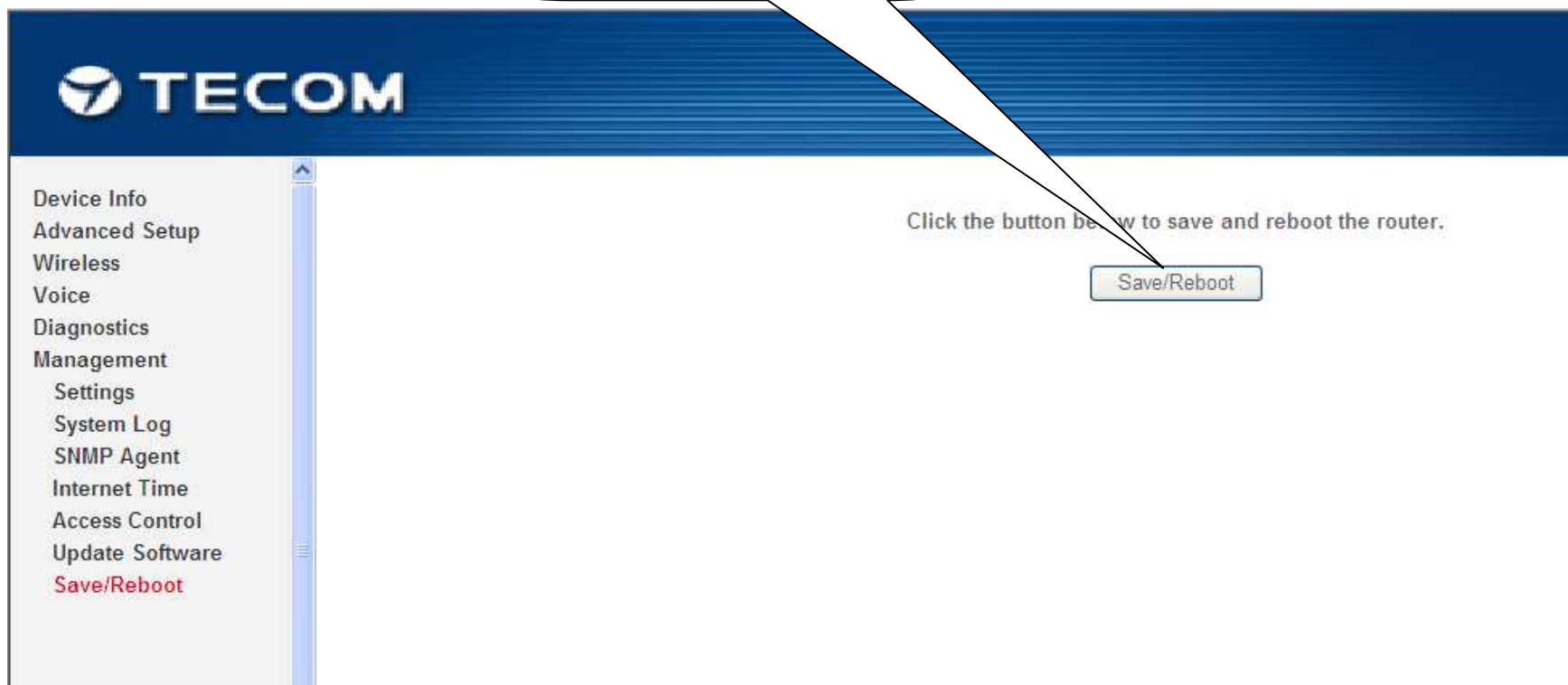
The screenshot shows the TECOM web interface. At the top left is the TECOM logo. To its right, a yellow tooltip displays 'Tecom AH4021' and 'http://192.168.1.1'. A navigation menu on the left lists: Device Info, Advanced Setup, Wireless, Voice, Diagnostics, **Management**, Settings, System Log, SNMP Agent, Internet Time, Access Control, Update Software, and Save/Reboot. The 'Management' menu item is highlighted in red. A callout bubble points to 'Management' with the text 'Select *Management*'. The main content area is titled 'Settings - Backup' and contains the text: 'Backup DSL router configurations. You may save your router configurations to a file on your PC.' Below this text is a 'Backup Settings' button. A second callout bubble points to the 'Save/Reboot' menu item with the text 'Then click on *Save/Reboot*'.

Select *Management*

Then click on *Save/Reboot*

In the middle of the screen:

Click on **Save/Reboot**



Close Internet Explorer down.

Wait until DSL light is on and stable.

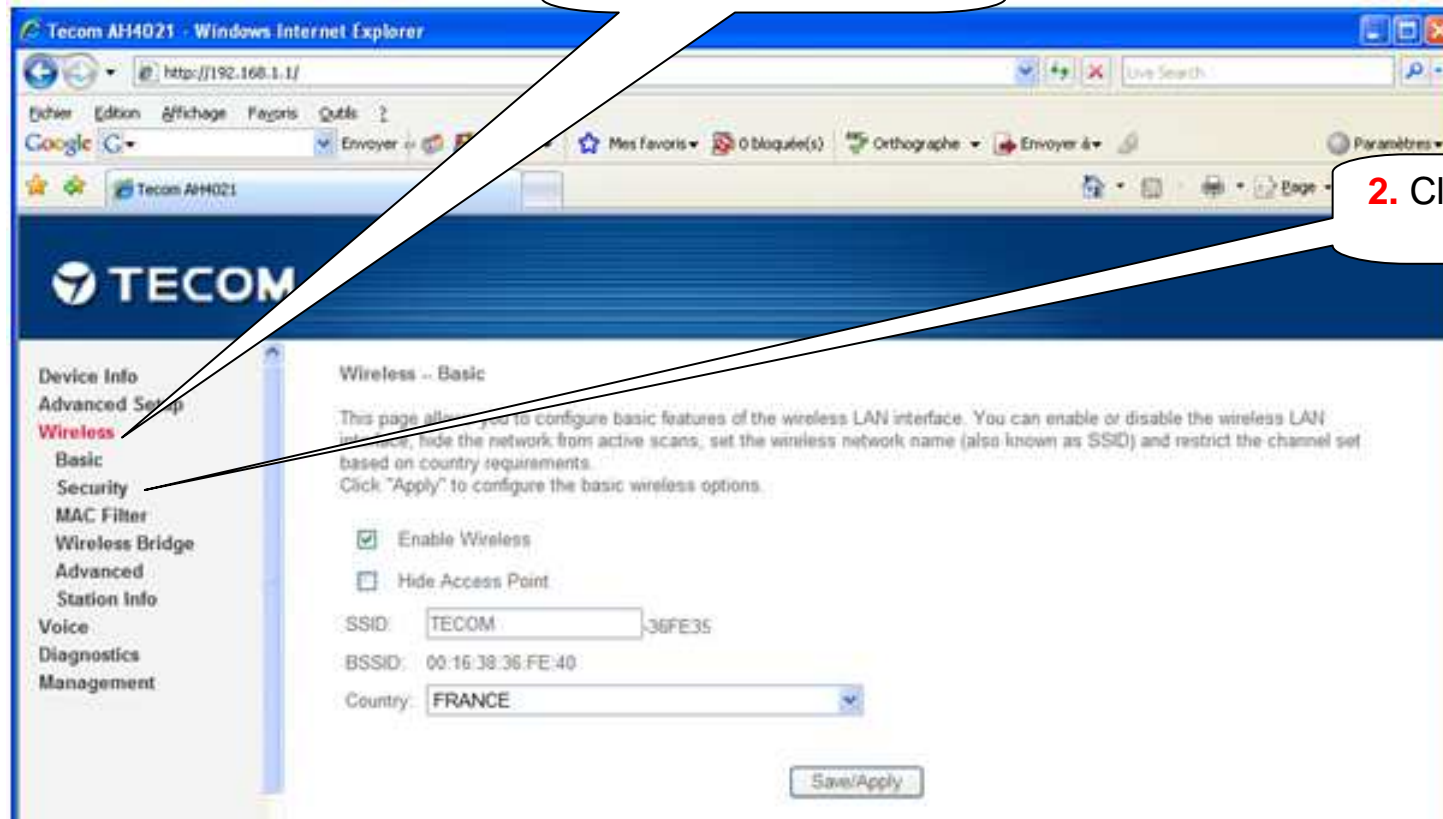
Connect to the Internet.

You can now configure your Wifi connexion using your Wifi card.

Note: The WEP key is on a sticker situated under the modem.

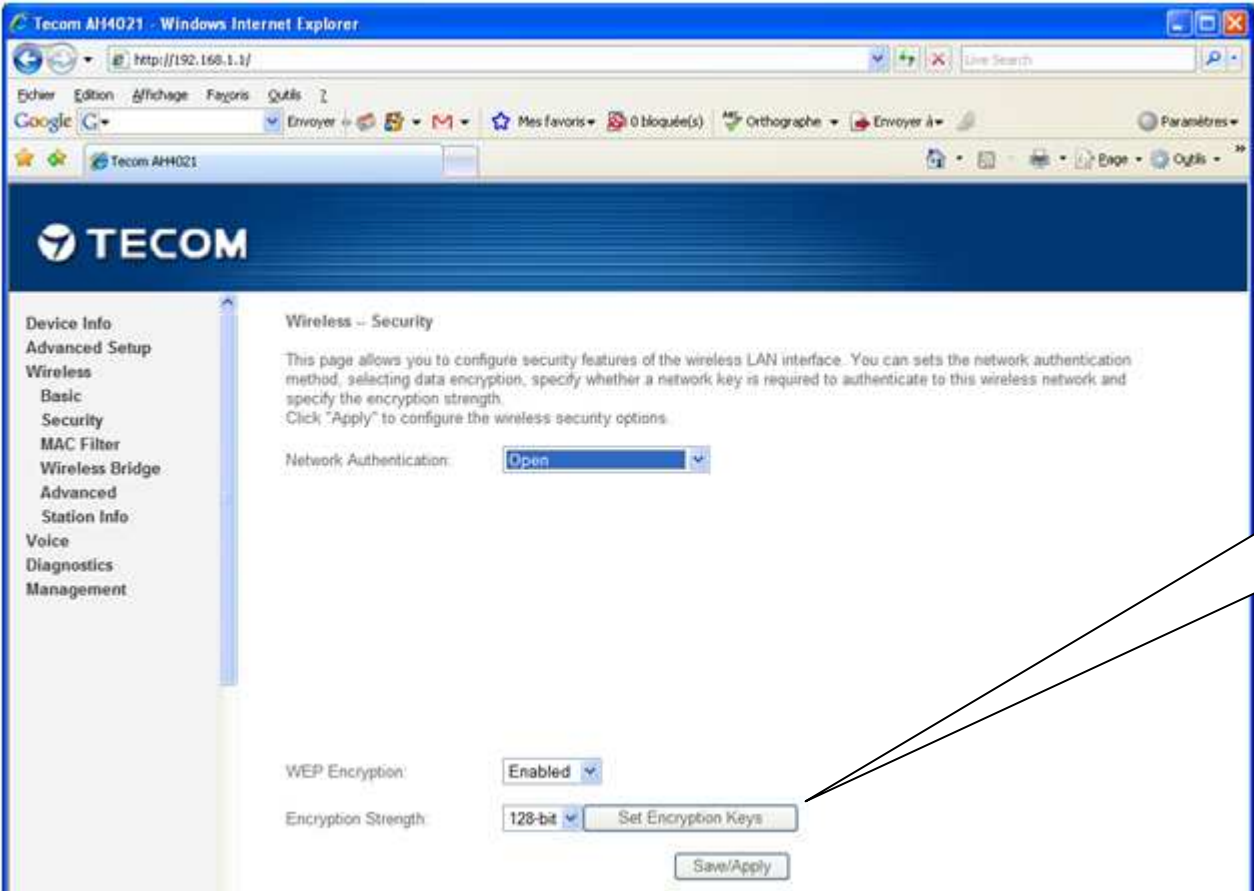
On the left part of your screen:

1. Click on **Wireless**



2. Click on **Security**

On the next page :



3. Click on **Set Encryption Keys**

See below the wep key :

**TECOM**

Device Info  
Advanced Setup  
Wireless  
Basic  
Security  
MAC Filter  
Wireless Bridge  
Advanced  
Station Info  
Voice  
Diagnostics  
Management

Wireless Settings -- Encryption Keys

Enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption keys.

Network Key 1: E3BB0B9215FC220CD2C3FCE13A

Network Key 2:

Network Key 3:

Network Key 4:

Current Network Key: 1 ▼

Save/Apply

Copy and paste this wep key (this is example)

**Please note** : some wireless software requires special settings (refer to your user guide).