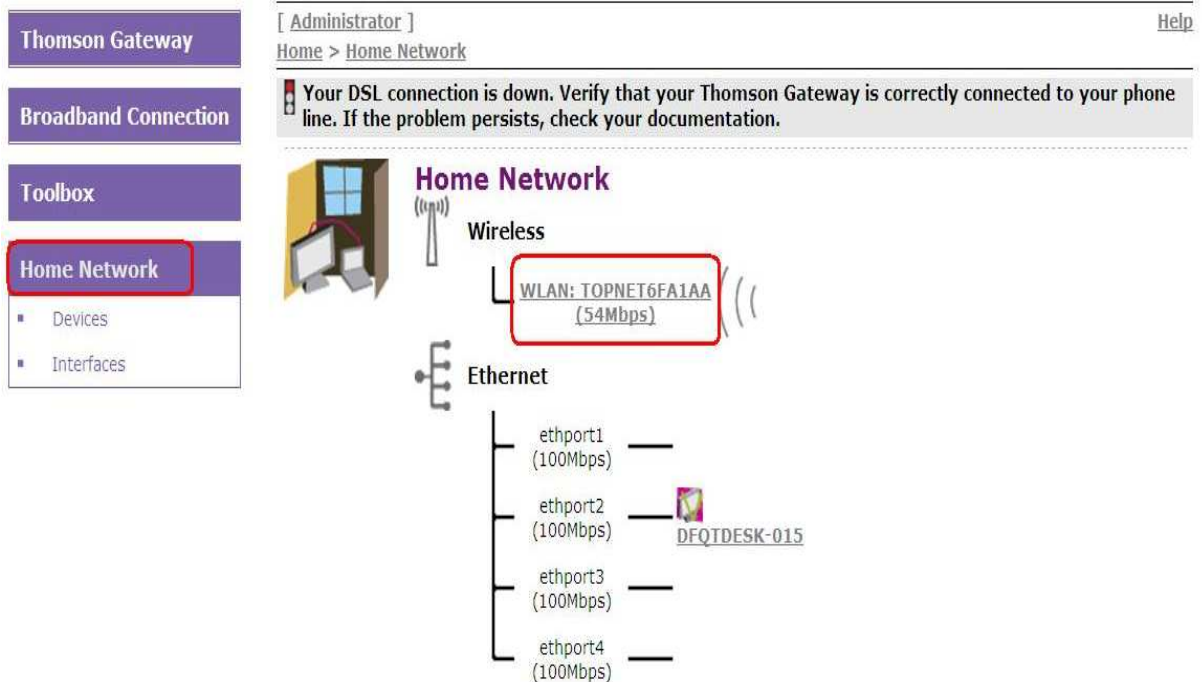


Paramétrage Wifi du modem routeur TG585 V7

1. Accédez à l'interface du modem via l'adresse **192.168.1.254**

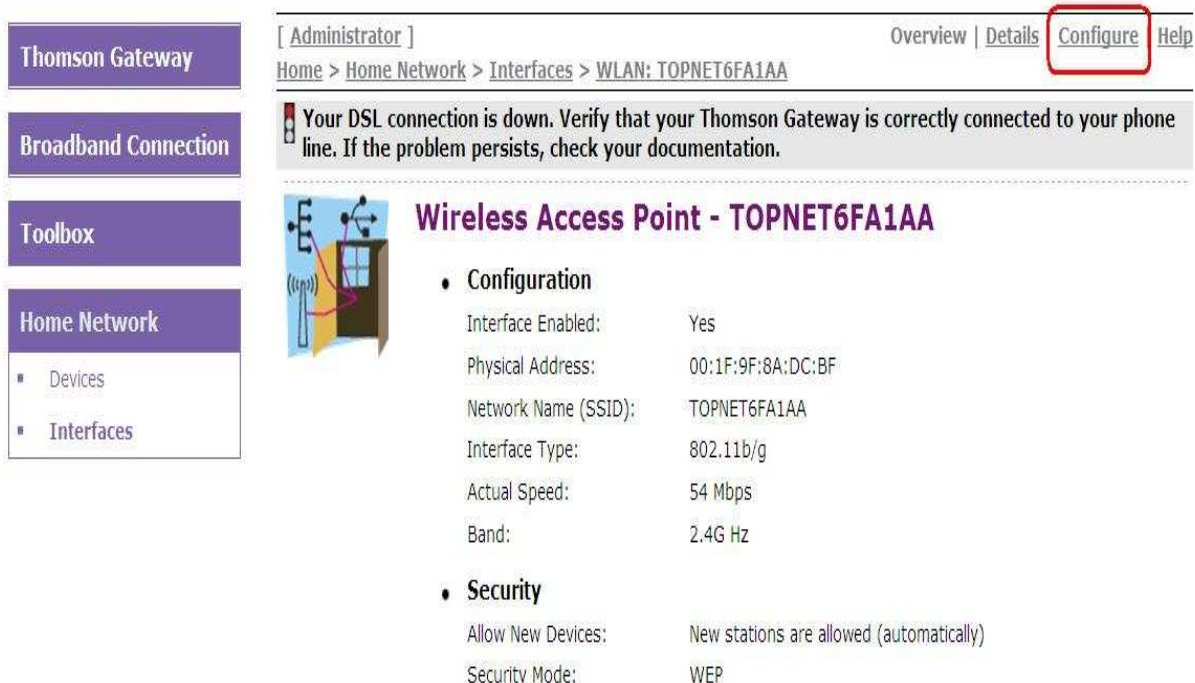


2. Cliquez sur « **Home Network** »
3. En dessous de « **Wireless** », cliquez sur le nom du wifi correspondant (Exp dans la figure suivante: **WLAN: TOPNET6FA1AA**).



The screenshot shows the Thomson Gateway administration interface. On the left is a navigation menu with the following items: Thomson Gateway, Broadband Connection, Toolbox, and Home Network (highlighted with a red box). Under Home Network, there are sub-items: Devices and Interfaces. The main content area shows the 'Home Network' configuration page. At the top, it says '[Administrator]' and 'Home > Home Network'. Below that is a warning message: 'Your DSL connection is down. Verify that your Thomson Gateway is correctly connected to your phone line. If the problem persists, check your documentation.' The 'Home Network' section is divided into 'Wireless' and 'Ethernet'. Under 'Wireless', there is a WLAN entry: 'WLAN: TOPNET6FA1AA (54Mbps)', which is highlighted with a red box. Under 'Ethernet', there are four ports listed: ethport1 (100Mbps), ethport2 (100Mbps) (with a device icon labeled 'DFQIDESK-015'), ethport3 (100Mbps), and ethport4 (100Mbps).

4. Cliquez ensuite sur « **Configure** » (en haut à droite de l'écran).



[Administrator] Overview | Details **Configure** Help

Home > Home Network > Interfaces > WLAN: TOPNET6FA1AA

Your DSL connection is down. Verify that your Thomson Gateway is correctly connected to your phone line. If the problem persists, check your documentation.

Wireless Access Point - TOPNET6FA1AA

- Configuration**

Interface Enabled:	Yes
Physical Address:	00:1F:9F:8A:DC:BF
Network Name (SSID):	TOPNET6FA1AA
Interface Type:	802.11b/g
Actual Speed:	54 Mbps
Band:	2.4G Hz
- Security**

Allow New Devices:	New stations are allowed (automatically)
Security Mode:	WEP

5. Cochez la case « **Interface Enabled** » et saisissez le nom du wifi devant « **Network Name (SSID)** ».

Wireless Access Point - TOPNET6FA1AA

- Configuration**

Interface Enabled:

Physical Address:



00:1F:9F:8A:DC:BF

Network Name (SSID)

TOPNET6FA1AA

Interface Type:

802.11b/g

Actual Speed:

54 Mbps

Band:

2.4G Hz

Channel Selection:

Automatic

Region:

Europe

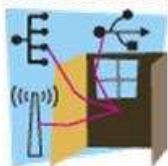
Channel:

6

Allow multicast from Broadband Network:



6. Dans le champ « **Channel Selection** », choisissez « **Manual** ».



Wireless Access Point - TOPNET6FA1AA

• Configuration

Interface Enabled:	<input checked="" type="checkbox"/>
Physical Address:	00:1F:9F:8A:DC:BF
Network Name (SSID):	TOPNET6FA1AA
Interface Type:	802.11b/g
Actual Speed:	54 Mbps
Band:	2.4G Hz
Channel Selection:	Automatic
Region:	Automatic
Channel:	Manual
Allow multicast from Broadband Network:	<input checked="" type="checkbox"/>

7. Un nouveau champ « **Channel** » va apparaître ; choisissez canal **7**, **10** ou **11**.

• Configuration

Interface Enabled:	<input checked="" type="checkbox"/>
Physical Address:	00:1F:9F:8A:DC:BF
Network Name (SSID):	TOPNET6FA1AA
Interface Type:	802.11b/g
Actual Speed:	54 Mbps
Band:	2.4G Hz
Channel Selection:	Manual
Region:	Europe
Channel:	6
Allow multicast from Broadband Network:	<input type="checkbox"/>

• Security

Broadcast Network Name:	1
Allow New Devices:	2
Encryption:	3
	4
	5
	6
	7
	8
	9
	10
	11
	12
	13
WEP Key Length:	128 bit

8. Cochez le bouton « **Use WPA-PSK Encryption** » devant « **Encryption** ».
9. Saisissez un mot de passe de **8 caractères minimum** (sans espace) dans le champ « **WPA-PSK Encryption Key** ».
10. Cliquer sur « **Apply** ».

- **Security**

Broadcast Network Name:	<input checked="" type="checkbox"/>
Allow New Devices:	New stations are allowed (automatically) <input type="button" value="v"/>
Encryption:	<input type="radio"/> Disabled <input type="radio"/> Use WEP Encryption <input checked="" type="radio"/> Use WPA-PSK Encryption
WPA-PSK Encryption Key:	D986FFCC1F
WPA-PSK Version:	WPA <input type="button" value="v"/>
	<input checked="" type="button" value="Apply"/> <input type="button" value="Cancel"/>