

How to Change Wi-Fi network name (SSID) and the Password:

- **For DSL Users:**

1. Technicolor V1 /Thomson:

- connect to the WiFi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.254)
- Click on home network → WLAN:

Thomson TG585 v8 THOMSON
Logged in as: Administrator

Home > Home Network

Home Network

Wireless

WLAN: Thomson7BCECC (65Mbps)

Ethernet

- ethport1 (100Mbps) Unknown-00-1b-38-13-64-d8
- ethport2 (100Mbps)
- ethport3 (100Mbps)
- ethport4 (100Mbps)

- Configure:

THOMSON
Logged in as: Administrator

Home > Home Network > Interfaces > WLAN: Thomson7BCECC Overview | Details | **Configure**

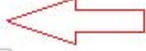
Wireless Access Point - Thomson7BCECC

- **Configuration**
 - Interface Enabled: Yes
 - Physical Address: 08:76:FF:7B:CE:CC
 - Network Name (SSID): Thomson7BCECC
 - Interface Type: 802.11b/g/n
 - Actual Speed: 65 Mbps
 - Band: 2.4G Hz
- **Security**
 - Allow New Devices: New stations are allowed (automatically)
 - Security Mode: none

- Network Name
- Encryption Key

Home > Home Network > Interfaces > WLAN:Thomson7BCECC Overview | Details | Configure

Wireless Access Point - Thomson7BCECC

- Configuration**
 - Interface Enabled:
 - Physical Address: 08:76:FF:7B:CE:CC
 - Network Name (SSID): Thomson7BCECC 
 - Interface Type: 802.11b/g/n
 - Actual Speed: 65 Mbps
 - Band: 2.4G Hz
 - Channel Selection: Automatic
 - Region: USA
 - Channel: 11
 - Allow multicast from Broadband Network:
- Security**
 - Broadcast Network Name:
 - Allow New Devices: New stations are allowed (automatically)
 - Encryption:
 - Disabled
 - Use WEP Encryption
 - Use WPA/WPA2 Encryption

2. Technicolor V2:

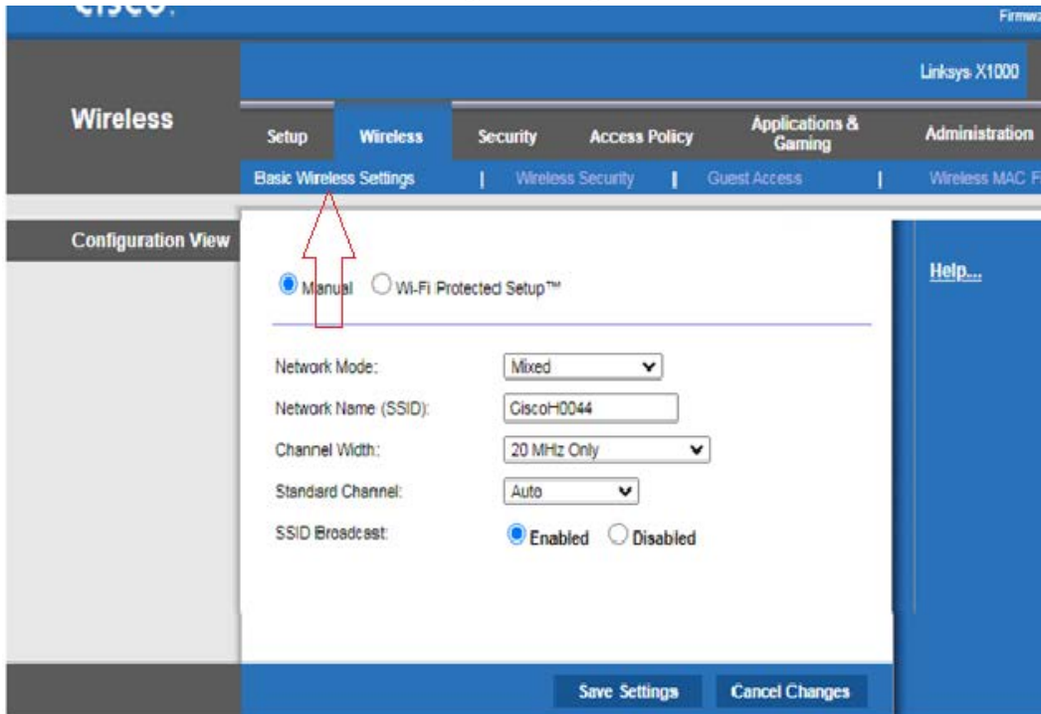
- connect to the WiFi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1)
- Username : admin / Password : access key on the back of the modem



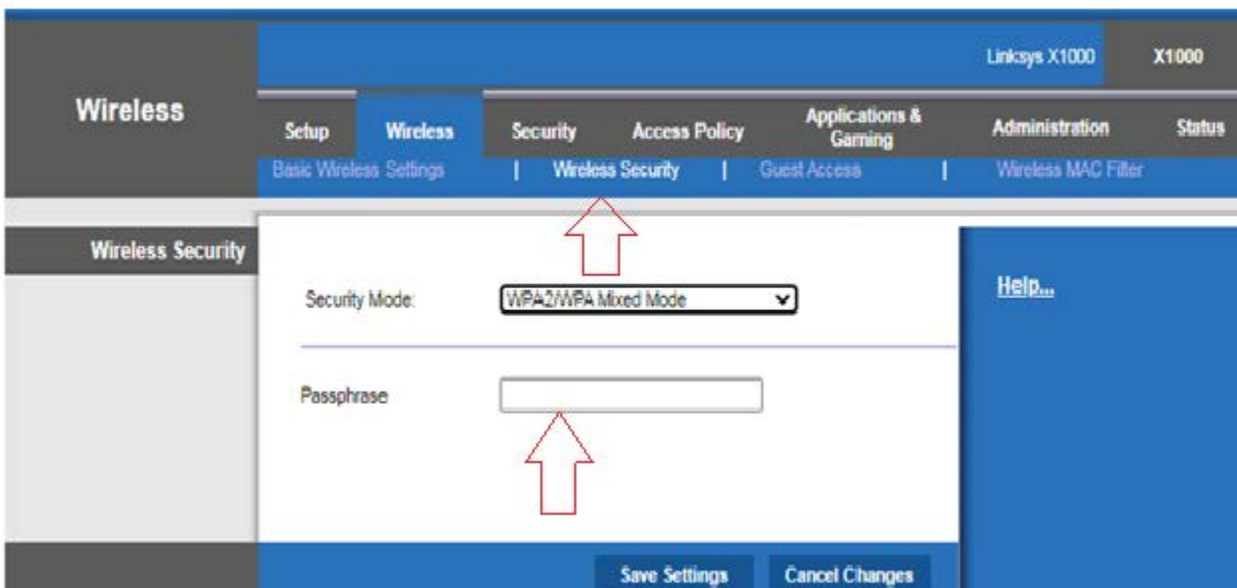
- press on wireless and change WiFi network name (SSID) and the Password :

3. LinkSys

- connect to the WiFi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1)
- Username : admin / admin : access key on the back of the modem
- Wireless (Basic Wireless Setting): to change the Wi-Fi Name

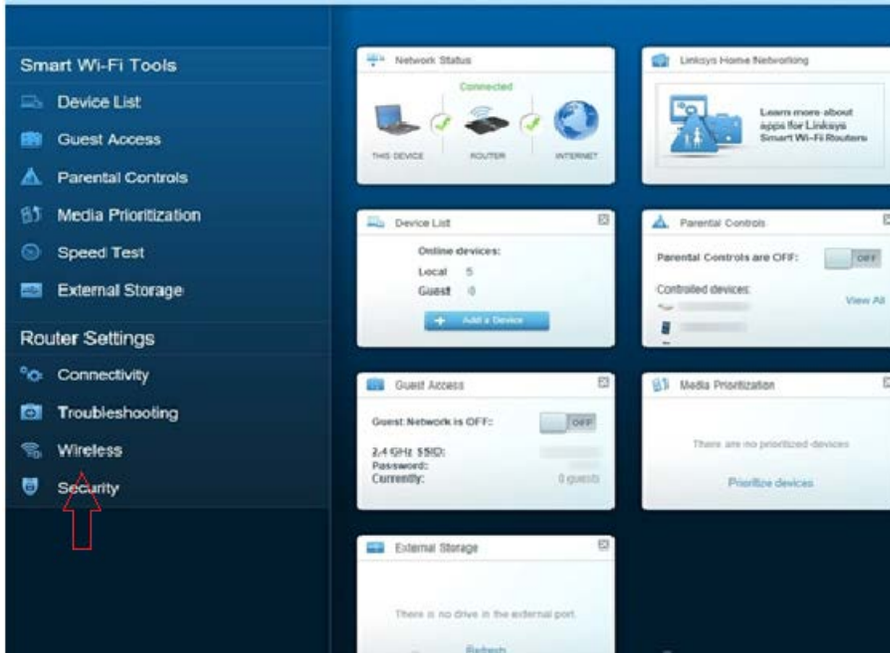


- Wireless (Wireless Security): to change Wi-Fi Password

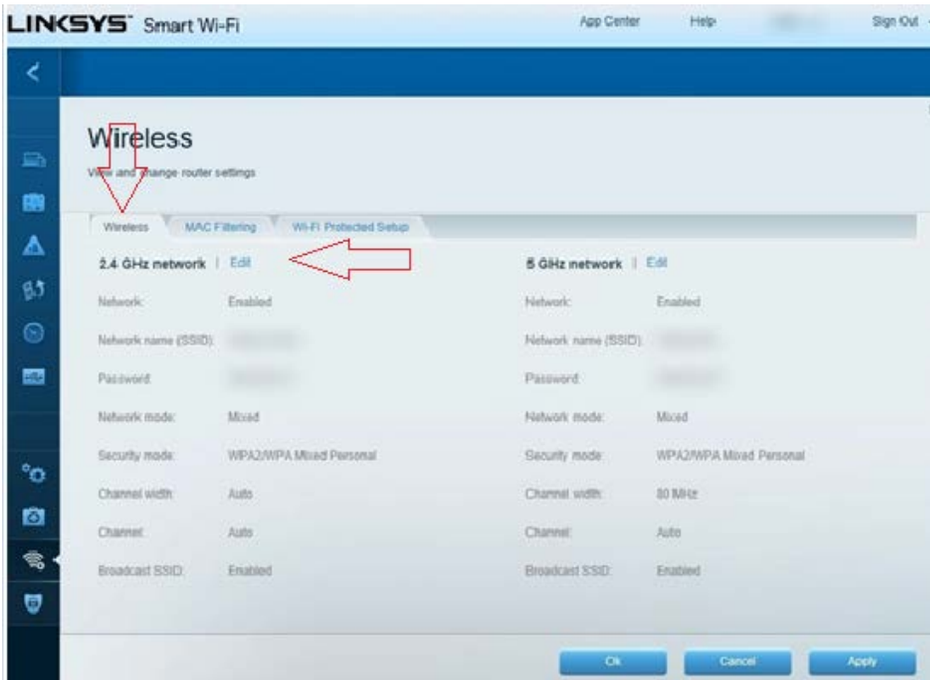


4. Linksys

- connect to the Wi-Fi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1)
- Username : admin / admin : access key on the back of the modem

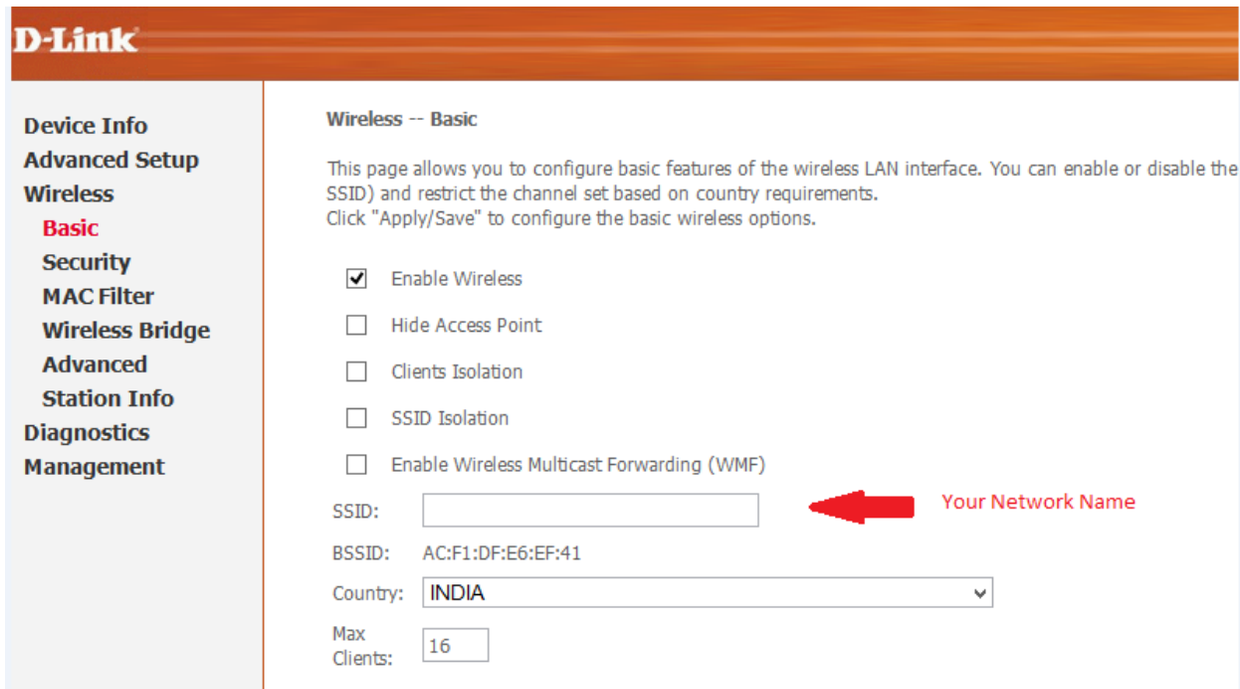


- Wireless → Edit → Change the



5. D-Link

- connect to the Wi-Fi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1)
- Username : admin / admin : access key on the back of the modem
-



D-Link

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

Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

Enable Wireless

Hide Access Point

Clients Isolation

SSID Isolation

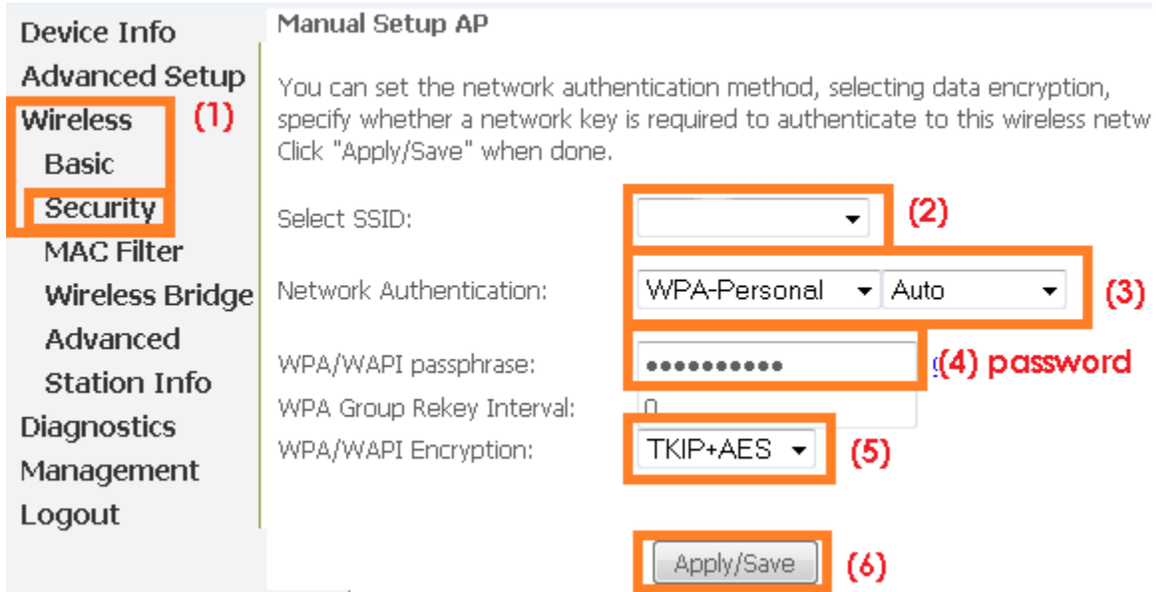
Enable Wireless Multicast Forwarding (WMF)

SSID:  Your Network Name

BSSID: AC:F1:DF:E6:EF:41

Country:

Max Clients:



Device Info
Advanced Setup
Wireless (1)
Basic
Security
MAC Filter
Wireless Bridge
Advanced
Station Info
Diagnostics
Management
Logout

Manual Setup AP

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless netw. Click "Apply/Save" when done.

Select SSID: (2)

Network Authentication: (3)

WPA/WAPI passphrase: (4) password

WPA Group Rekey Interval:

WPA/WAPI Encryption: (5)

(6)

6. Tp-Link

- connect to the Wi-Fi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1)
- Username : admin / admin : access key on the back of the modem

The image shows a screenshot of the TP-Link web interface with several callouts indicating steps to configure the wireless network:

1. Click 'Interface Setup'
2. Click on 'Wireless'
3. Select 'Activated'
4. Select 'South Africa'
5. Choose a name that you will recognise
6. Choose 'WPA-PSK'
7. Choose a password
8. Click 'SAVE'

The interface includes sections for Access Point Settings, Multiple SSIDs Settings, WPA-PSK, and Wireless MAC Address Filter. The 'Access Point Settings' section includes fields for Access Point (Activated/Deactivated), Channel (SOUTH_AFRICA), Transmit Power (High), Beacon Interval (100), RTS/CTS Threshold (2347), Fragmentation Threshold (2346), DTIM (1), and 802.11 b/g (802.11b+g). The 'Multiple SSIDs Settings' section includes SSID Index (1), Broadcast SSID (Yes/No), SSID (Your wireless network), and Authentication Type (WPA-PSK). The 'WPA-PSK' section includes Encryption (TKIP) and Pre-Shared Key (something people can't guess). The 'Wireless MAC Address Filter' section includes Active (Activated/Deactivated) and Action (Allow Association) settings, along with eight Mac Address fields.