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 \rightarrow WLAN:

homson TG585 v8			150N
		Logged in as: <u>Adm</u>	inistrato
-	<u>Home</u> > <u>Home Network</u>		
Home	Home	e Network	
🔍 Thomson Gateway	(T) w	lireless	
Broadband Connection		WIAN: Thomson 7BCECC ///	
		<u>(65Mbps)</u> (((2	
Y Toolbox	• E Et	thernet	
📕 Home Network		ethport1 🔤	
evices		(100Mbps) <u>Unknown-00-1b-38-13-64-d8</u>	
nterfaces		(100Mbps)	
7 Help		ethport3 (100Mbps)	
		ethport4	
		(100Mbps)	
- Configure:			
- Configure:		ТНОМЯ	SON
- Configure:		Logged in as: Admini	SON strato
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u>	Logged in as: Adminic Logged in as: Adminic	SON strato
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u>	Logged in as: Adminic Logged in as: Adminic Chomson7BCECC Overview Details Con	strato
- Configure:	> Interfaces > WLAN: T	Logged in as: Admini- Logged in as: Admini- Chomson7BCECC Overview Details Con Doint - Thomson7BCECC	strato
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u> eless Access Po Configuration	Logged in as: Administration Content of Cont	strato
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u> Deless Access Po Configuration Interface Enabled: Physical Address:	Logged in as: Admini Logged in as: Admini Chomson7BCECC Overview Details Con Doint - Thomson7BCECC	strato
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u> Eless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID):	Chomson7BCECC Yes 08:76:FF:7B:CE:CC Thomson7BCECC	
- Configure:	> Interfaces > WLAN: T eless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID): Interface Type:	Chomson7BCECC Overview Details Con Chomson7BCECC Overview Details Con Oint - Thomson7BCECC Yes 08:76:FF:7B:CE:CC Thomson7BCECC 802.11b/g/n S02.11b/g/n	
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u> Deless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID): Interface Type: Actual Speed:	Chomson7BCECC Yes 08:76:FF:7B:CE:CC Thomson7BCECC 802.11b/g/n 65 Mbps	
- Configure:	> <u>Interfaces</u> > <u>WLAN: T</u> Eless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID): Interface Type: Actual Speed: Band:	Chomson7BCECC Yes 08:76:FF:7B:CE:CC Thomson7BCECC 802.11b/g/n 65 Mbps 2.4G Hz	
- Configure: Iome > Home Network Wire .	> Interfaces > WLAN: T Eless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID): Interface Type: Actual Speed: Band: Security	Yes 08:76:FF:7B:CE:CC Thomson7BCECC 802.11b/g/n 65 Mbps 2.4G Hz	
- Configure: <u>Home > Home Network</u> Wire	> Interfaces > WLAN: T Eless Access Po Configuration Interface Enabled: Physical Address: Network Name (SSID): Interface Type: Actual Speed: Band: Security Allow New Devices:	Logged in as: Admini Thomson7BCECC Overview Details Con Dint - Thomson7BCECC Yes 08:76:FF:7B:CE:CC Thomson7BCECC 802.11b/g/n 65 Mbps 2.4G Hz New stations are allowed (automatically)	

- Network Name
- Encryption Key

Home > Home Network > Interfaces > WLANI Thomson78CECC			Overview Details Configur	
	Wireless Access Poi • Configuration	nt - Thomson7BCECC		
	Interface Enabled:	S		
	Physical Address:	08:76:FF:78-CE:CC	-	
	Network Name (SSID):	Thomson7BCECC	$\neg \langle \Box$	
	Interface Type:	802.11b/g/n	*	
	Actual Speed:	65 Hbps		
	Bandi	2.4G Hz		
	Channel Selection:	Automatic	¥	
	Regions	USA		
	Channel:	11		
	Allow multicast from Broadband Network:			
	 Security 			
	Broadcast Network Name:	1		
	Allow New Devices:	New stations are allowed (automatic	ally) 🛩	
	Encryption:	 Disabled 		
		Use WEP Encryption		
		A THE WAS ARE AN ELEMENTED		

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 :

Gateway	Broadband	Internet Access	Wireless
• Version Amber (16.1)	 Connected 0.65 Mbps 8.97 Mbps 	PPP Connected WAN IP : your IP address	 TNCAP6642D3 (2.4GHz) TNCAP6642D3-5G (5GHz)
Local Network	Devices	WAN Services	Firewall
 DHCP Enabled Gateway: 192.168.1.1 Netmask: 255.255.255.0 IPv6 Disabled 	1 Ethernet Device Connected 1 WiFi Device Connected	 DMZ Disabled DynDNS Disabled 1 Port Forwarding Rule 0 UPnP Rules 	Firewall/Level: Normal
Diagnostics	Assistance 📿 🕬	Mobile 3G/4G	Management
5 (S) N (S)	Disabled	Disconnected	User Management Log Viewer

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

			Firmwar
			Linksys X1000
Wireless	Setup Wireless	Applications & Applications & Gaming	Administration
	Basic Wireless Settings	Wireless Security Guest Access	Wireless MAC Fit
Configuration View	Manual OW-Fi Pi	rotected Setup™	<u>Help</u>
	Network Mode:	Mixed	
	Network Name (SSID):	CiscoH0044	
	Channel Width:	20 MHz Only	
	SSID Broadcast		
	· · · · ·		
		Save Settings Cancel Changes	

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

								Linksys X1000	X1000
Wireless	Setup	Wireless	Security	Access	Policy	Applications & Garning		Administration	Status
	Basic Wirel	ess Sellings	I W	reless Security	ſ	Guest Access	1	Wireless MAC Filter	
Wireless Security			4	í r					
	Securit	y Mode:	WPA2/W	PA Mixed Mode		Y		<u>Help</u>	
	Passph	rase	2	2]	_		
				Save Sett	ings	Cancel Changes			

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

Smart Wi-Fi Tools	Network Status	Linksys Home Networking
🗈 Device List		Learn more about
💼 Guest Access		apps for Linksys Smart Wi-Fi Routers
📥 Parental Controls		
6 Media Prioritization	Device List E	3 🔥 Parental Controls 🖾
Speed Test	Online devices:	Parental Controls are OFF:
External Storage	Guest 0	Contrailed devices.
Router Settings	the section of the	1
°o Connectivity	Guett Access E	3 (1) Media Prioritization
Troubleshooting	Guest Network is OFF:	
🛸 Wireless	2.4 GHz \$50:	There are no prioritized devices
5 Security	Currently: 0 guests	Prioritize devices
	External Storage E	
	There is no drive in the external port.	
	Rebert	

- Wireless \rightarrow Edit \rightarrow Change the

ZINCEYS Smart	Wi-Fi	App Center	Help	Sign Out
Wireless	ter settings			
2.4 GHz metwor	AC Filtering Wi-Fi Protected Setup	5 GHz network	EM	
8.5 Network	Enabled	Network:	Enabled	
Neharark name (SS	0)	Network name (SSID).		
Password		Password		
Network mode:	Mixed	Network mode:	Micord	
Security mode	WPA2/WPA Mixed Personal	Security mode	WPA2/WPA Mixed Personal	
Channel width	Auto	Channel width:	80 MHz	
Charnet.	Auto	Channel	Auto	
Broadcast SSID.	Enubled	Broadcast SSD:	Enabled	
1				

5. <u>D-Link</u>

- 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. Image: Click "Apply/Save" to configure the basic wireless options. Image: Click "Apply/Save" to configure the basic wireless options. Image: Click "Apply/Save" to configure the basic wireless options. Image: Click Table Wireless Image: Hide Access Point Image: Clients Isolation Image: SSID Isolation Image: SSID: AC:F1:DF:E6:EF:41 Country: INDIA Max I6
5 1 T C	Manual Satun AD
Device Info	Manual Setup AP
Advanced Setup Wireless (1) Basic	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.
Security	Select SSID: (2)
MAC Filter	
Wireless Bridge	Network Authentication: WPA-Personal - Auto - (3)
Advanced Station Info Diagnostics Management	WPA/WAPI passphrase: WPA Group Rekey Interval: WPA/WAPI Encryption: TKIP+AES (5)
Logout	
	Apply/Save (6)

6. <u>Tp-Link</u>

- 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

