Technicolor TG582n v2

Please follow the below steps to configure Technicolor TG582n v2 Modem.

- Establish a connection between the device and the router via network cable or Wi-Fi (default WIFI password is simply written on the bottom of the router.)
- Open any browser and type in the address bar 192.168.1.1
- You will be prompted to enter Username and password , Username is admin and Password is the Access Key which is written on the bottom label of the modem

Sign in	
4	
admin	
•	
•••••	

• After signing in , go to broadband settings to enter VPI and VCI

technicolor			admin -
Gateway	Broadband 🔀 🔍	Internet Access	Wireless ONC
• Version Scarlet (14.4)	 Connected O.93 Mbps O.39 Mbps 	 PPP Connected WAN IP is 172.18.8.151 	WiFi enabled
Local Network	Devices	WAN Services	Firewall
 DHCP enabled Gateway IP is 192.168.1.1 and netmask is 255.255.255.0 	1 ethernet device connected 0 WiFi devices connected	 DMZ disabled 0 port forwarding rules are defined 0 upnp rules are active 	Firewall level: normal
Diagnostics	Assistance OFF	Management	Parental Controls

- VPI should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35
- After Typing VPI/VCI click Close

Broadband		
Physical link statu	S	
DSL Status	• Up	
DSL Enabled		
VPI	0	
VCI	35	
DSL Uptime	7min 49sec	
Line Rate	⑦ 0.93 Mbps ④ 6.39 Mbps	
	Close	

• Go to Internet Access settings

		Ŷ	
Gateway	Broadband	Internet Access 🛛 🐼 🔍 🗨	Wireless 🔍
Version Scarlet (14.4)	 Connected O 0.93 Mbps O 6.39 Mbps 	PPP Connected WAN IP is 172.18.8.151	 WiFi enabled
Local Network	Devices	WAN Services	Firewall
 DHCP enabled Gateway IP is 192.168.1.1 and netmask is 255.255.255.0 	1 ethernet device connected 0 WiFi devices connected	 DMZ disabled 0 port forwarding rules are defined 0 upnp rules are active 	Firewall level: normal

• Select Routed-PPPoE as Connection Type then type ADSL username and password and click Save

Internet Ac	cess	
Connection Type		^
	\mathbf{U}	
Туре	Bridged Routed-PPPoE Routed-Fixed-IP Internet+WAN	
PPP Connection	Details	
		1
Status	Connected	
Enabled	(R)	
NAT	(X)	
Username	D?????@idm.net.lb	
Password	•••••	
IP address		
IPv6 address	\Box	
	Cancel Save	

• Go to Wireless Settings

			7
Gateway	Broadband	Internet Access	Wireless
Version Scarlet (14.4)	 Connected © 0.93 Mbps © 6.39 Mbps 	 PPP Connected WAN IP is 172.18.8.151 	WiFi enabled
Local Network	Devices	WAN Services	Firewall
 DHCP enabled Gateway IP is 192.168.1.1 and netmask is 255.255.255.0 	1 ethernet device connected 0 WiFi devices connected	 DMZ disabled 0 port forwarding rules are defined 0 upnp rules are active 	Firewall level: norma

- Make sure Radio Enabled is on then scroll down to Access point
- In SSID Name type Wi-Fi name and select WPA2-PSK as Security Mode
- Type Wireless Password and safest passwords are long and contain at least 8 digits of mixed letters, and numbers then click Close

Wireless	Show advanced	
MAC address	10:13:31:59:23:4b	^
Speed	144.4Mbps	
Channel	Auto	
Current channel	1	
Access Point		.
SSID name	TNCAP59234B	
Security mode	WPA2 PSK	
Wireless Password	4AF4C1D70A	
WPS		
WPS AP PIN code	52396564	
WPS Device PIN code	Set PIN code	
WPS PBC	C Trigger	
	Close	