Technicolor DWA0100

Please follow the below steps to configure Technicolor DWA0100 ADSL/VDSL 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. If you turn the router over, you should see a sticker, and one of the pieces of information should say something like "Wi-Fi Password" or "WPA passcode.")
- Open any browser and type in the address bar 192.168.1.1
- You will be prompted to enter Username and password , Username is Administrator and Password should be printed on the label on the backside of modem

| technicolor | |
|--|--|
| Welcome to technicolor router manager. | |
| User Name: | |
| Password: | |
| | |
| | |
| | |

• After logging in, click on Wizard, then on the Wizard Setup Sub-Directory.

| Site contents: System | |
|---|--------------|
| | |
| Wizard Setup Firmware Version: 100XLE 0b1 SETUP Modem Type: DWA0100 | |
| SHARE Modem Vendor: Technicolor | |
| MAINTENANCE Modem Serial Number: CP2112AZ001138 | |
| Uptime: 15 min | |
| Current Time: 2017/Jan/01 00:15:27 | |
| DSL Link Status | |
| Modulation Type: N/A | |
| Current Rate(kbps): DS: 0 US: 0 | |
| Max Rate(kbps): DS: 0 US: 0 | |
| WAN Configuration | |
| WAN Mode: xDSL | |
| Interface WAN Type VID/PRI VPI/VCI Encapsulation Protocol IP Address Gat | teway Status |

- Select routed- PPPoE as connection type
- Under PPP connection details section , type ADSL username and password then click Apply

| Connection Type | |
|------------------------------|---|
| Type O Bridged Routed-PPPoE | C Routed-PPPoE+IPTV O Routed-ADSL+WAN O Routed-VDSL+WAN |
| PPP Connection Details | |
| Status | Connecting |
| Enabled | |
| NAT | |
| Username | D?????@idm.net.lb |
| Password | |
| IP address | |
| IPv6 address | |
| Gateway | |
| DNS servers | |
| | Apply |

- To configure wireless settings, On the left navigation pane expand Setup directory and click Wireless settings
- Click Basic Settings to modify SSID , WiFi Channel and the visibility of Wi-Fi



- In SSID textbox type wireless name then click Apply
- After clicking apply you may need to connect your device again to new wifi Name

| Basic Setting | | |
|---------------------------|---|--|
| WI AN Interface - | | |
| WLAN Interface : | Enable | |
| SSID : | TNCAP4C61AA | |
| Broadcast SSID : | Enable O Disable | |
| Mode : | AP V | |
| Band : | 2.4 GHz (B+G+N) V | |
| Channel Width : | 20MHz/40MHz (Real Time Channel Width : 40MHz) | |
| 20MHz/40MHz Coexistence : | Enable | |
| Control Sideband : | Upper V (Choose automatically when the channel is auto) | |
| Channel Number : | Auto (Real Time Channel Number : 1) | |
| Radio Power (%) : | 100% 🗸 | |
| Apply Cancel | | |

• Click Security setting to secure your modem



- Choose correct SSID then make sure Encryption is WPA/WPA2 and Authentication is Personal (Pre-Shared Key)
- In the Pre-Shared Key textbox type wireless password (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)
- Once changes are done, click Apply to save configuration.

| SSID : | Root AP - TNCAP4C61AA 🗸 |
|-------------------------|--|
| Encryption : | WPA/WPA2 V |
| Authentication : | O Enterprise (RADIUS) Personal (Pre-Shared Key) |
| WPA Cipher Suite : | |
| WPA2 Cipher Suite : | |
| Group Rekey Time : | 86400 (seconds) |
| Pre-Shared Key Format : | Passphrase (8~63 characters) 🗸 |
| Pre-Shared Key : | •••••• |
| | |