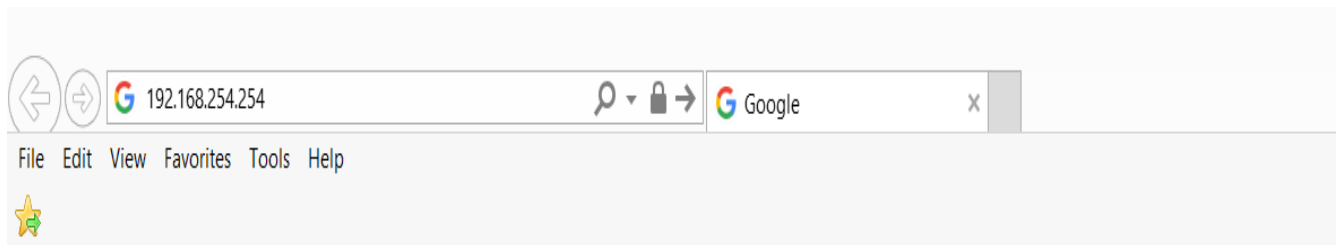


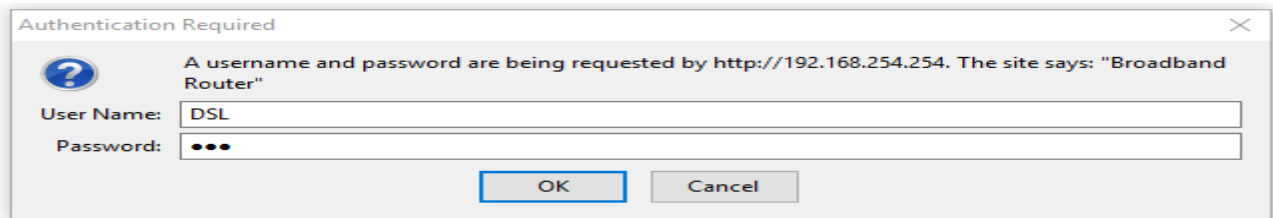
WIFI Network & Password Change 3112u

When in Router Mode Wireless WIFI is available. You may personalize the WIFI network name and/or change the wireless password by following the below instructions. (NOTE: You will have to use the user name and password provided to access wireless for the first time)

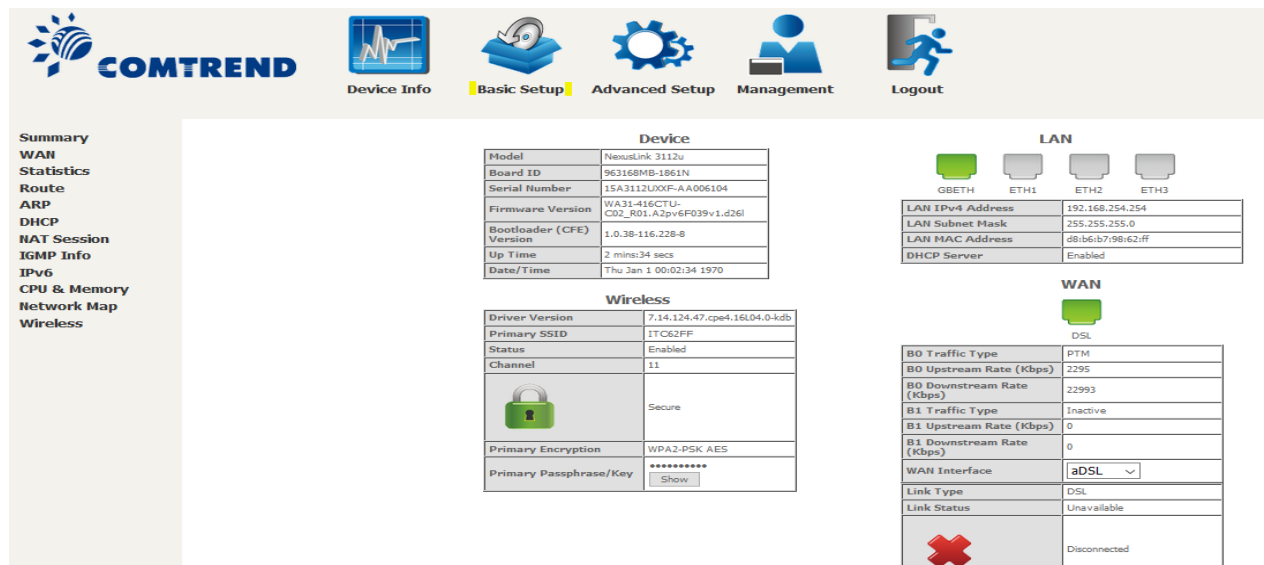
- 1) Go to your internet browser via a computer, laptop or smartphone. In the browser window type 192.168.254.254 hit enter



- 2) Type in the user name and password.
User: DSL/ Password: dsl



- 3) When logged in click "Basic Setup"



The screenshot shows the Comtrend router's web interface. The "Basic Setup" tab is selected. The interface is divided into several sections:

- Device:** A table showing device information.

Model	NexusLink 3112u
Board ID	963168MB-1861N
Serial Number	15A3112UXXF-AA006104
Firmware Version	WA31-416CTU-C03_R01.A2p+6F039v1.d26l
Bootloader (CFE) Version	1.0.38-116.228-8
Up Time	2 mins:34 secs
Date/Time	Thu Jan 1 00:02:34 1970
- Wireless:** A table showing wireless configuration.

Driver Version	7.14.124.47.cpe4.16L04.0-kdb
Primary SSID	ITC62FF
Status	Enabled
Channel	11
Secure	Secure
Primary Encryption	WPA2-PSK AES
Primary Passphrase/Key	***** Show
- LAN:** A table showing LAN configuration.

LAN IPv4 Address	192.168.254.254
LAN Subnet Mask	255.255.255.0
LAN MAC Address	d8:b6:b7:98:62:ff
DHCP Server	Enabled
- WAN:** A table showing WAN configuration.

WAN Interface	aDSL
Link Type	DSL
Link Status	Unavailable
Disconnected	Disconnected

Wireless Setup continued

4) Click on "wireless"

The image shows the COMTREND router configuration interface. At the top, there is a navigation bar with icons for Device Info, Basic Setup, Advanced Setup, Management, and Logout. Below this, there are two tables showing network status. The LAN table shows details for GBETH, ETH1, ETH2, and ETH3. The WAN table shows details for DSL.

LAN	
LAN IPv4 Address	192.168.254.254
LAN Subnet Mask	255.255.255.0
LAN MAC Address	d8:b6:b7:98:62:ff
DHCP Server	Enabled

WAN	
B0 Traffic Type	PTM
B0 Upstream Rate (Kbps)	2295
B0 Downstream Rate (Kbps)	22993
B1 Traffic Type	Inactive

5) Change the SSID to desired WIFI name, click apply/save

Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable requirements.

Click "Apply/Save" to configure the basic wireless options.

- Enable Wireless
- Hide Access Point
- Clients Isolation
- Disable WMM Advertise
- Enable Wireless Multicast Forwarding (WMF)
- Enable WiFi Button

SSID:

BSSID: D8:B6:B7:98:63:00

6) Click Security and change the WPA/WAPI passphrase, click apply/save

The image shows the "Wireless -- Security" configuration page. It includes a sidebar with navigation options (NAT, Wireless, Basic, Security, Parental Control) and a main content area with instructions and configuration fields.

Wireless -- Security

This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually OR through WiFi Protected Setup(WPS). Note: When both STA PIN and Authorized MAC are empty, PBC is used. If Hide Access Point en

WPS Setup

Enable WPS:

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 network and specify the Click "Apply/Save" when done.

Select SSID:

Network Authentication:

Protected Management Frames:

WPA/WAPI passphrase: [Click here to display](#)

WPA Group Rekey Interval:

WPA/WAPI Encryption:

WEP Encryption: