

How to change your Wireless Password

Check that you're connected to XLN WiFi

The wireless password is located on a card that comes with your router pack. It can also be found underneath the router on a white sticker (as seen underneath).



Open your Internet Browser

Popular Internet Browsers are Microsoft Internet Explorer, Google Chrome, Firefox and Safari. You should have one of these already, if you are not sure then look for one of the icons below on your device.



Once you have one of them open - there should be an empty address or search bar, type in http://192.168.1.1 and press **go/search**.

Open your Internet Browser (continued)

You should see a screen that similar to the below.

| technicolor | | | |
|--|---|---|---|
| System Info | Broadband | Internet Access | Wireless |
| Version Damson (19.4) | Connected ① 1.02 Mbps ② 8 19 Mbps | PPP Connected WAN IP : 89.243.255.69 | TNCAP1DF86A Shared - Auto 5GHz |
| Local Network | Devices | WAN Services | Firewall |
| DHCP Enabled Gateway: 192.168.1.1 Netmask: 255.255.256.0 | 1 Ethernet Device Connected 1 WiFi Device Connected | DMZ Disabled DynDNS Disabled 0 Port Rules 0 UPnP Rules | Firewall Level: Medium |
| Telephony | Assistance | Management | Content Sharing |
| Telephony Disabled | Disabled | User Management Log Viewer | Samba Filesharing Enabled DLNA Enabled |

If you see something else, then you can also try tapping/clicking on the below button and it should take you to the screen above.

> Technicolor Gateway

Log in to the Router

Once you can see the Technicolor page above, look to the top right corner and you should be able to see a button called **Sign in**. Tap/click on this so we can get you logged in.

The password is the code next to **Access Key** (on the card we supplied or on the white sticker underneath the router).

Type the Access Key into the bottom box (making sure <u>not</u> to change or remove the word admin from the top box).

Now it's time to sign in, so tap/click on the green button marked **Sign in**.

NOTE:

If this is your first time signing in it may ask You to change the password, you can press the **Skip** option for now to proceed into the router.





Open the Wireless Section

Now you are back at the main screen (and should have admin at the top right corner instead of Sign in) you can now make changes to the router settings.

The Wireless box is usually the 4th one (from left to right) and tapping/clicking on it will open the Wi-Fi settings screen.

Look for the section called Access Point and you will find the Wireless Password box shown below.

| Vireless | | | Show advanced |
|--------------------------------------|------------------------------|-------------------|---------------|
| Interface Config Client | Info Time Control Statistics | Add Guest | |
| ACCESS POINTS 2 4GHZ TNCAP 1DF86A | Interface | | |
| ACCESS POINTS 5GHZ TNCAP1DF86A | Enabled | | |
| WIRELESS DATA | Frequency band | 2.43Hz | |
| Analyzer 2.4GHz Analyzer 5GHz | MAC address | D4:35:1D:1D:F8:6A | |
| | Speed | 115.5Mbps | |
| | Channel | Auto | |
| | Ourrent channel | 6 | |
| | Cyclic-Delay Diversity | Auto | |
| | Access Point | | |
| | SSID name | TNCAP1DF86A | |
| | Security Mode | WPA2 PSK 🗸 | |
| | Wireless Password | gYyX6CXW7AnRMxTb | |
| | WPS | (FH) | |
| | WPS AP PIN code | 80259336 | |
| | WPS Device PIN code | | |
| | | C Set PIN code | |
| | WPS PBC | to ingger | |

Open the Wireless Section (continued)

Tap/click into the Wireless Password box and type in a password you would like to use. Please make sure this password is **at least 8 characters**, also, it is **case-sensitive**. So if you typed Password123 into the box, it must be typed exactly the same into anything you need to connect to WiFi, i.e; password123 will not work.

You can also change the Wireless (SSID) name here too (this is the unique name you tap on before you enter a password).

Once you have made the changes you need, press the **Save** button (seen below)



And That's it!

If you made this change while using the Wireless connection, your device will be disconnected and will need to be reconnected by entering the new password. Ethernet cable connected devices will not be affected by this change.