



daisy.

A guide to...

# Technicolor TG589/TG588.

Changing Wireless Name and Password

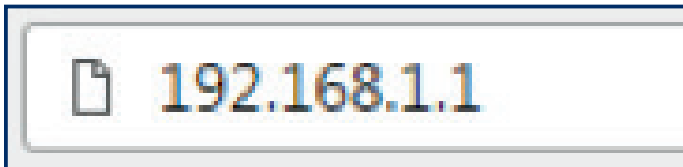
we are **daisy.**

[www.daisygroup.com](http://www.daisygroup.com)

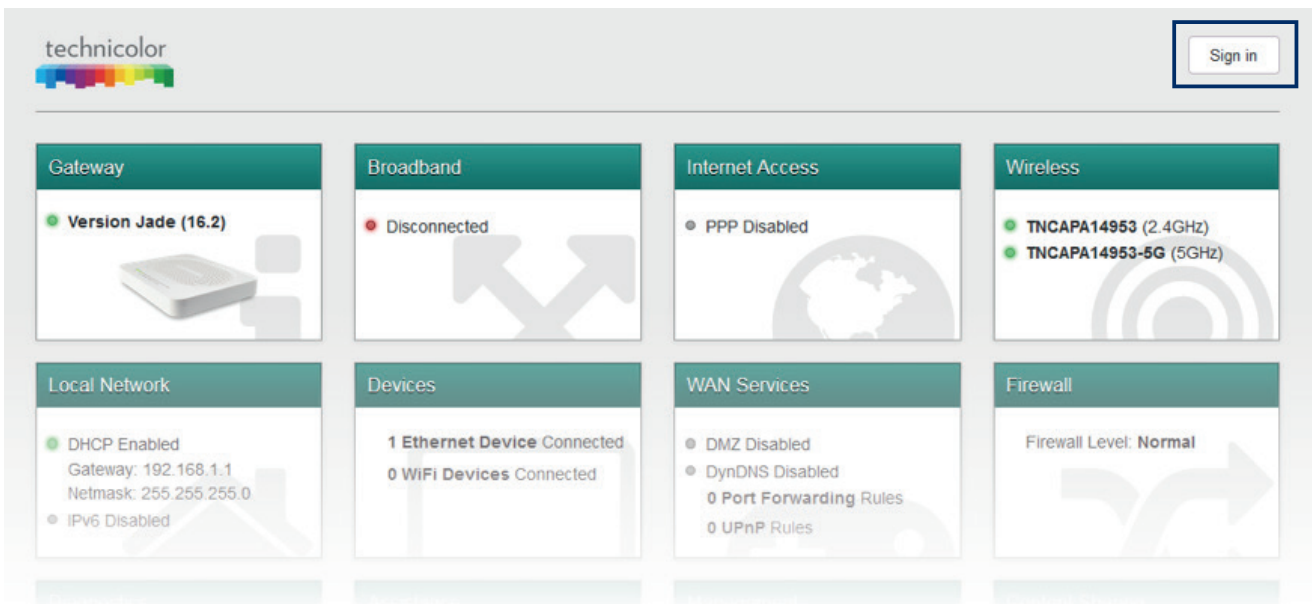
**Please note:** We advise running through this configuration using a Windows based PC/laptop with a Ethernet connection to the router. If you are using any other operating system or connecting via wireless then settings may not save correctly.

If you got a block of public IP addresses from Daisy then they will need to be configured on your router. We are going to run through doing this today.

Open a web browser and enter 192.168.1.1 in the address bar.



This should then bring up the Technicolor page, you will need to click "Sign in" in the top right.

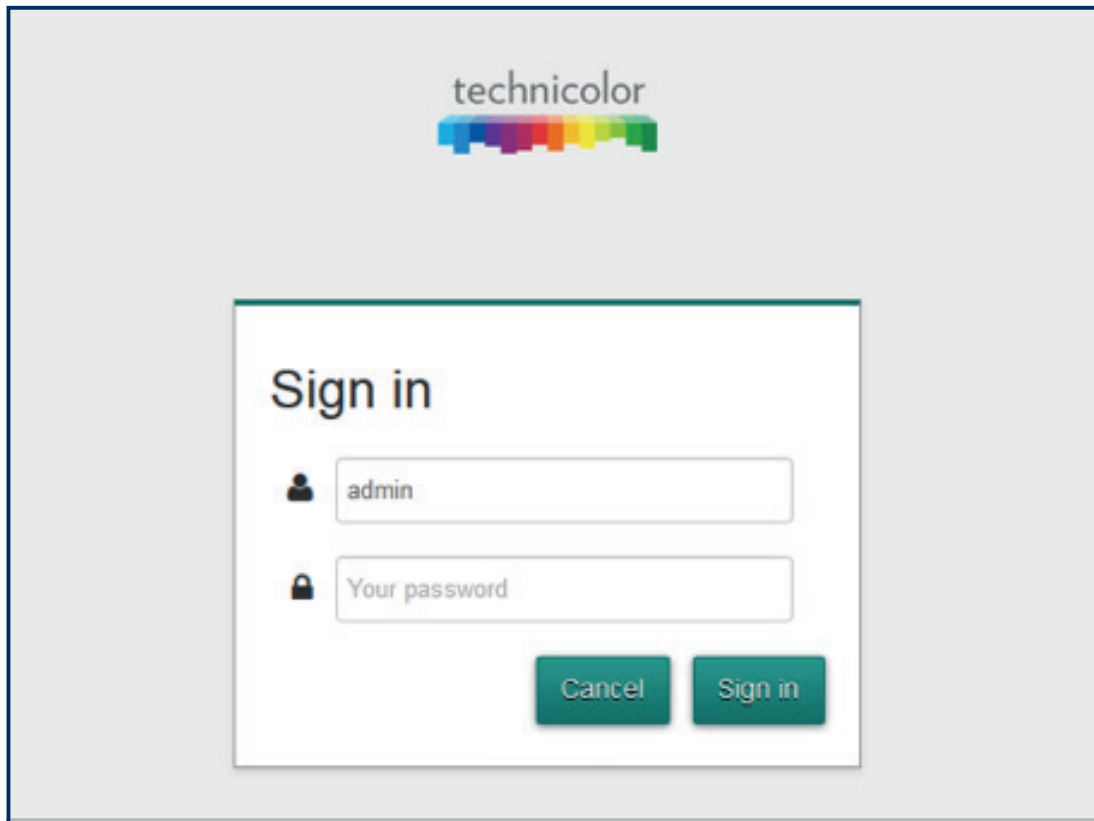


You should then see the following sign in screen below.

You will need to login using the below details.

**Username:** admin

**Password:** serial number of the router (this is on the bottom of the router and starts with CP)



The image shows a screenshot of a web-based sign-in interface. At the top center, the word "technicolor" is displayed in a grey, lowercase sans-serif font, with a horizontal bar of multi-colored rectangular segments (blue, purple, red, orange, yellow, green) positioned directly below it. Below the logo is a white rectangular sign-in form with a thin dark border. The form contains the text "Sign in" in a large, bold, black font. Underneath, there are two input fields: the first is preceded by a black person icon and contains the text "admin"; the second is preceded by a black padlock icon and contains the text "Your password". At the bottom right of the form are two dark green buttons with white text: "Cancel" and "Sign in".

**Wireless** show advanced

**ACCESS POINTS 2.4GHZ**  
TNCAPA14953  
GuestA14953

**ACCESS POINTS 5GHZ**  
TNCAPA14953-5G  
GuestA14953-5G

**WIRELESS DATA**  
Analyzer 2.4GHz  
Analyzer 5GHz  
Client Monitoring

### Interface

Radio Enabled

Frequency band 2.4GHz

MAC address E0:B9:E5:A1:49:53

Speed 130Mbps

Channel Auto

Current channel 1

### Access Point

Enabled

SSID name TNCAPA14953

Security Mode WPA+WPA2 PSK

Wireless Password 6299BAB25E

WPS

WPS AP PIN code 47602359

WPS Device PIN code  Set PIN code

WPS PBC Trigger

Band Steering Enabled

Band Steering actively moves your devices to the best available radio.

Cancel Save

Once logged in click on 'Wireless'. If you have a router which supports both wireless bands you will have two Access Points on the left hand side, this is the TG589VAC. The TG588V may only have a single band, so will only show one Access Point on the left.

From here you can change the Wireless name (SSID name) and the password (Wireless Password). If you have both wireless bands - 2.4GHz and 5GHz - you will need to do this for both bands.