CHANGE ADMINISTRATION PASSWORD GUIDE

NF20MESH FAQs







Password Overview

Changing the default password allows you to prevent unauthorized access to the administration page of your **NF20MESH**.

You can change the default password.

Remember your password

Once the password has been changed, you must remember the words or strings of characters that you have defined.

If you forget your administration page login password, you will need to perform a factory reset to restore the default password. The major drawback of a factory reset is that it will also clear any stored settings on your NF20MESH. If you have made custom settings and have neglected to back up your settings, you will have to re-enter all of them into the NF20MESH.



IMPORTANT: NetComm Technical Support does not have a record of your personal password.



Change the default password

This guide will take you through the process of changing the password required to login to the Administration page of your **NF20MESH**.

Initial log in to the Web interface of the NF20MESH

1. Open a web browser (such as Internet Explorer, Google Chrome or Firefox), type following address into the address bar and press enter.

http://192.168.20.1

Type "admin" in the Username and password printed on the back of the modem in the Password fields and click the Login button.

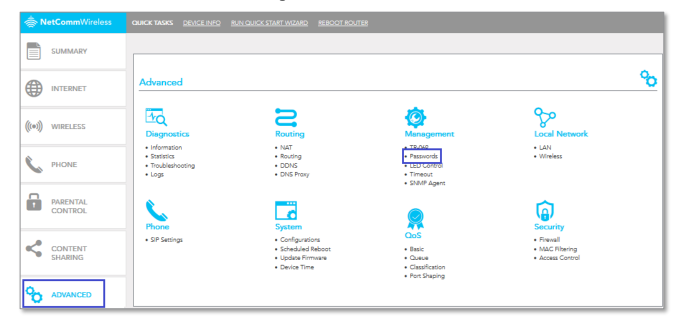
NOTE – Some Internet Service Providers use custom password. If login fails, contact your Internet Service Provider. Use your own password if it is changed.





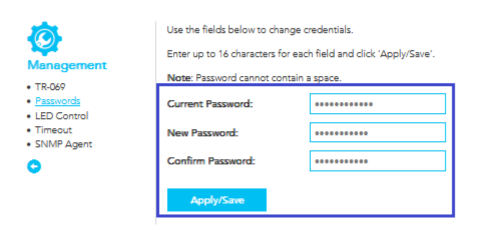
Customise the username and password

2. From the Advanced menu, Under Management click on Passwords.



- 3. Enter the current password into the Current Password field.
- 4. Enter a new password into the **New Password** field.
- 5. Enter the new password once again into the **Confirm Password** field.
- 6. Click the **Apply/Save** button.

Passwords





IMPORTANT – Remember your personal password. If you forget it, you will need to perform factory reset and reconfigure or restore all your internet settings.