

NET ALL OVER

Spitz APN Reset

Sometimes with the Spitz radios we need to change the APN to something else and then change it back to the original setting to get it to work with the carrier's network again.

To reset the APN please login into the device by connecting to the Wi-Fi or via an Ethernet cord and typing 192.168.8.1 into a web browser at the top

The username is **root**

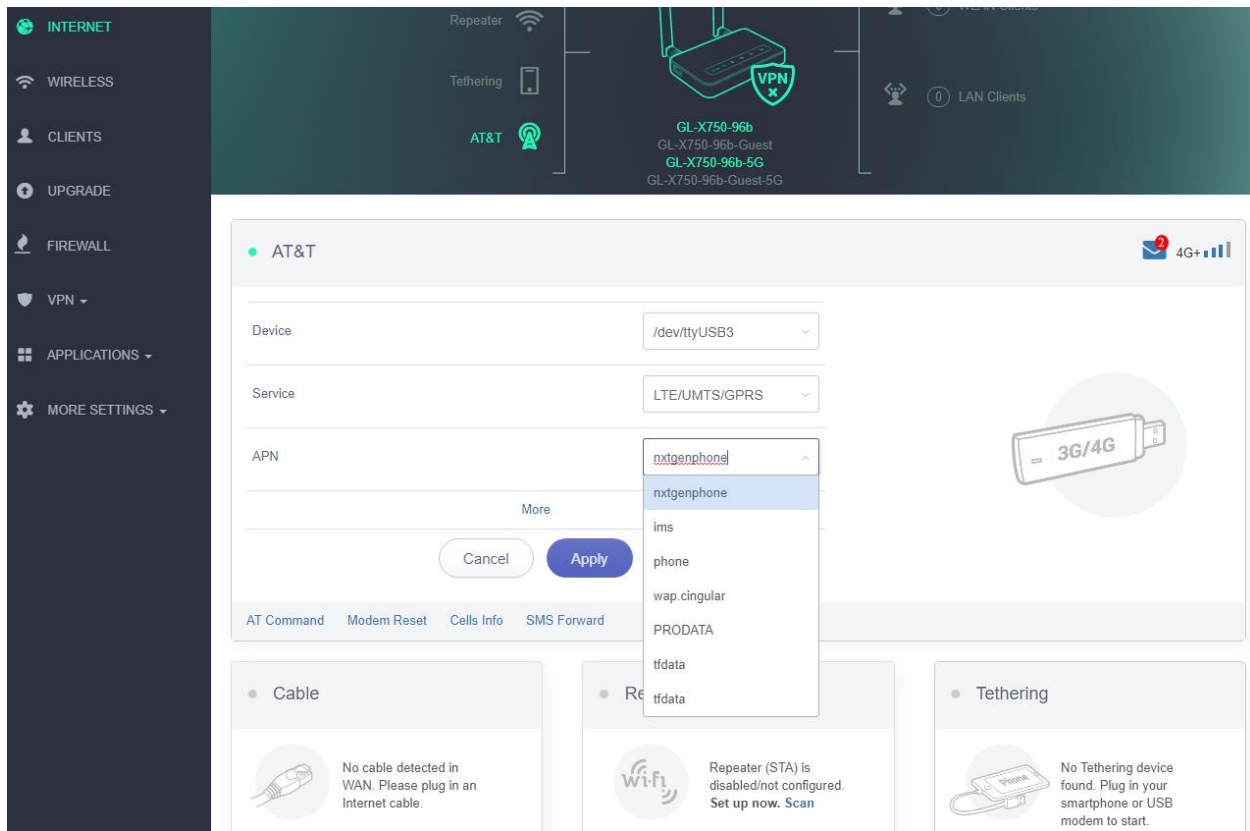
The password is **1234554321** You should see the picture below.

The screenshot displays the Spitz radio's web interface. On the left is a dark sidebar with navigation options: INTERNET, WIRELESS, CLIENTS, UPGRADE, FIREWALL, VPN, APPLICATIONS, and MORE SETTINGS. The main content area shows a status bar at the top with 'Repeater', 'Tethering', and 'AT&T' icons. Below this is a diagram of the radio with a 'VPN x' icon. A table lists modem models: GL-X750-96b, GL-X750-96b-Guest, GL-X750-96b-5G, and GL-X750-96b-Guest-5G. The 'AT&T' configuration page is active, showing a table of modem details:

Modem Name	EP06ALAR02A08M4G
IMEI	359144079141944
IP Address	10.197.41.184
Upload	68KB
Download	72KB

Below the table are 'Disconnect' and 'Manual Setup' buttons. At the bottom, there are three status panels: 'Cable' (No cable detected in WAN), 'Repeater' (Repeater (STA) is disabled/not configured), and 'Tethering' (No Tethering device found).

Click manual setup.



You should now be able to see a option called **Device**. Go to the drop down box and change **USB3** to **USB0**.

Hit apply.

It may kick you back to the screen from before.

If it does click manual setup again.

Change the apn: **Nxtgenphone** to **Phone**.

Hit apply.

It may kick you back to the screen from before.

If it does click manual setup again.

Now change **USB0** back to **USB3**. Change phone to **Nxtgenphone**.

Hit apply.

Now hit Reboot on the top right corner. Should take about a minute to fully reboot.

At or around 95% it will say connection loss, just press **OK**. When the device restarts, you should see the signal light come on about a minute after the WI-FI lights do.