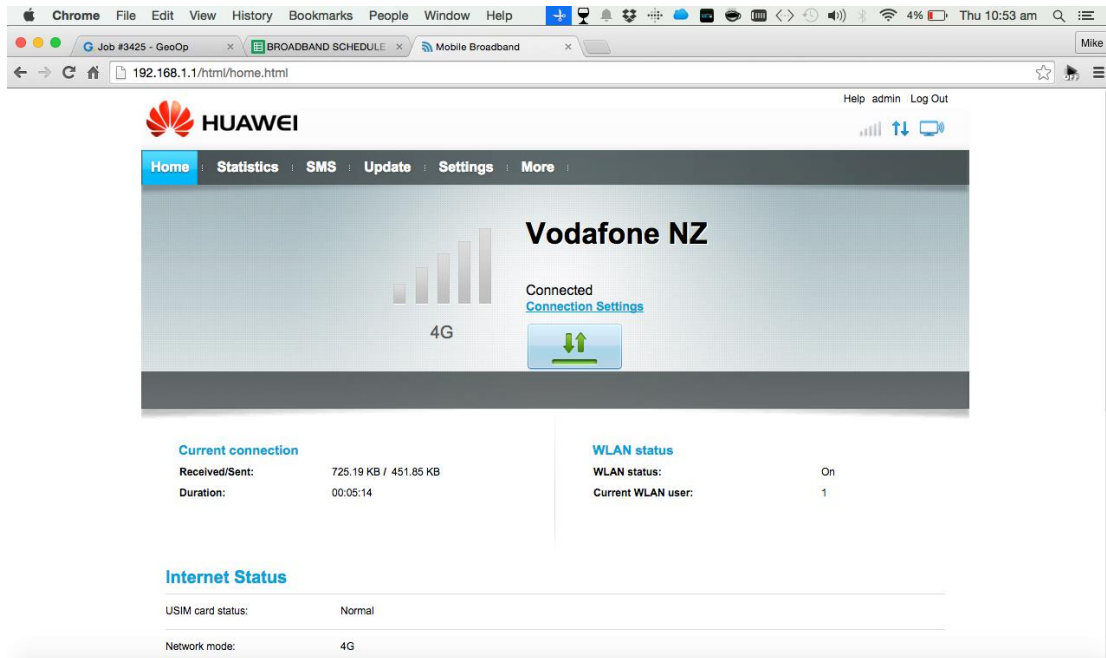


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Router Signal Test

1. Login on to the router by going to your web browser & typing 192.168.1.1 in the address bar, this will bring up the web gui.



2. Login to the router Username: admin Password: admin
3. Select the home tab once logged in

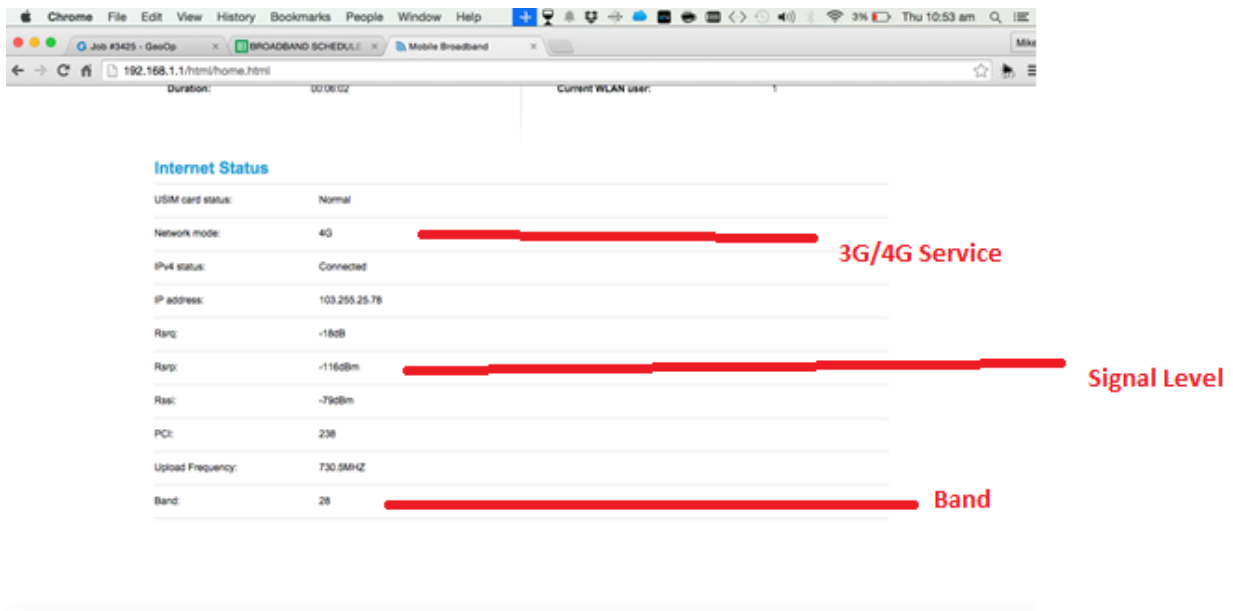
4. Scroll down to see the connection stats (note the router logs you out after 5 minutes of no action)

The screenshot shows a Chrome browser window with the following details:

- Address bar: 192.168.1.1/html/home.html
- Page title: Internet Status
- Duration: 00:06:02
- Current WLAN user: 1

Parameter	Value
USIM card status:	Normal
Network mode:	4G
IPv4 status:	Connected
IP address:	103.255.25.78
Rsrq:	-18dB
Rsrp:	-116dBm
Rssi:	-79dBm
PCI:	238
Upload Frequency:	730.5MHZ
Band:	28

- Note down the signal / band / 3G/4G service and locate in the home the router to improve the signal level – In 4G mode the RSCP should be better than -112dBm for good reliable service, in 3G the RSCP should be better than -95dBm for good speeds and service.



- If the speeds or signal is still poor you will need a full install either DIY or from one of our professional installers. It is important to quote the stats from the router when you call our helpdesk so we can better provide advice and the correct steps.