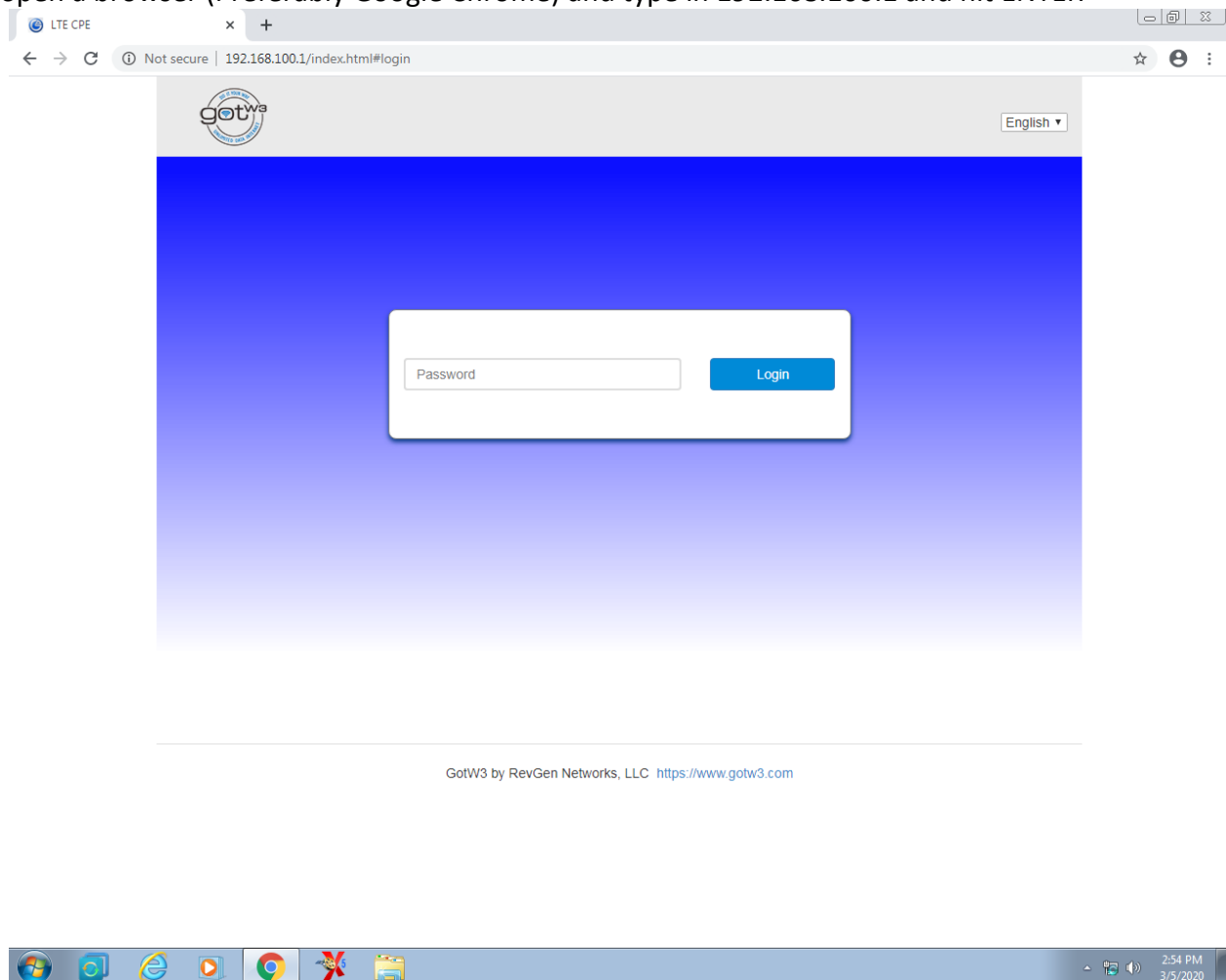


W3 Changed to external antenna (standard router)

To switch the setting from standard modem antenna to external antenna

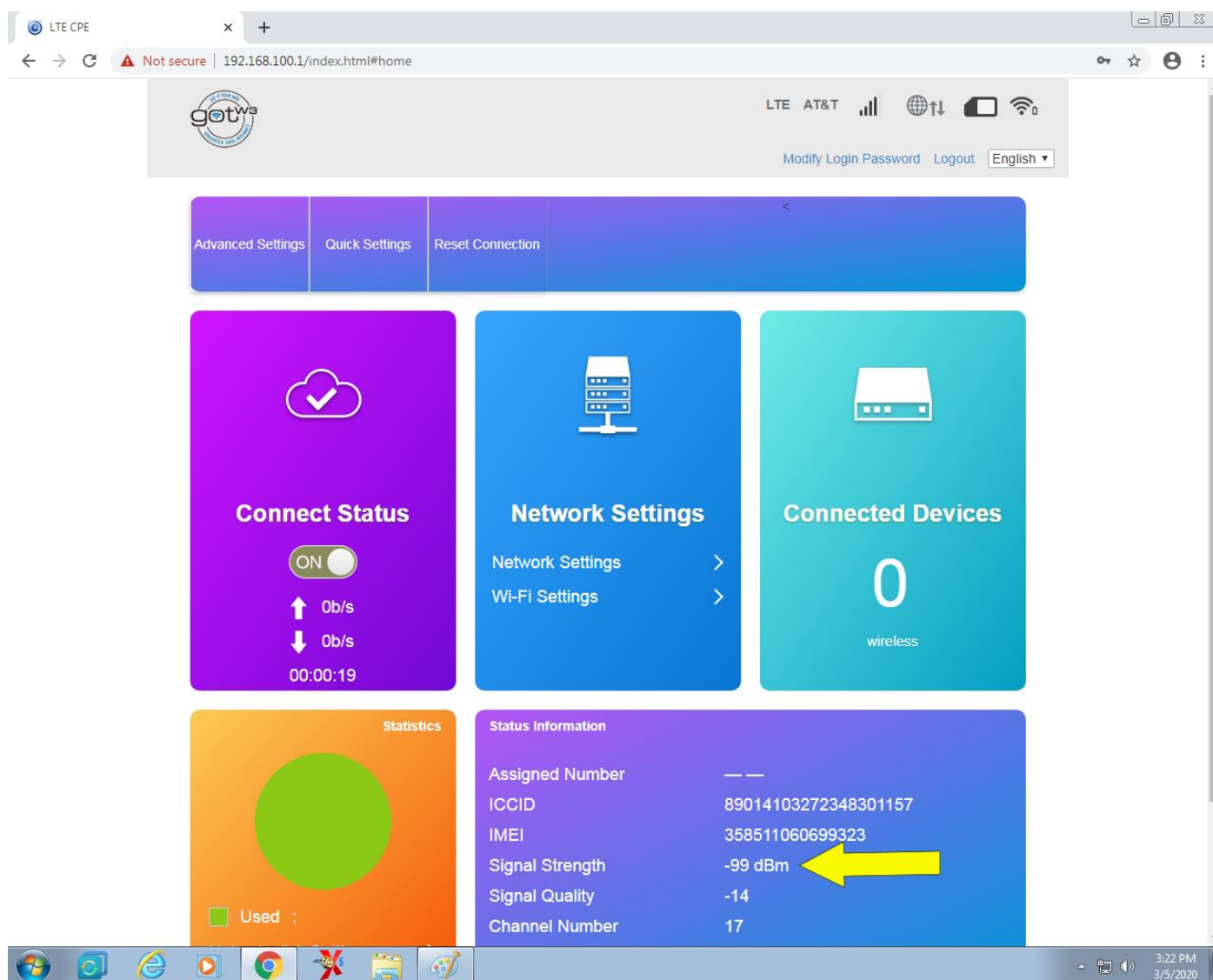
First open a browser (Preferably Google Chrome) and type in 192.168.100.1 and hit ENTER



The screenshot shows a web browser window with the address bar containing '192.168.100.1/index.html#login'. The page displays the GotW3 logo in the top left and a language dropdown menu set to 'English' in the top right. The main content area features a blue gradient background with a white login form in the center. The form includes a text input field labeled 'Password' and a blue 'Login' button. At the bottom of the page, there is a footer that reads 'GotW3 by RevGen Networks, LLC <https://www.gotw3.com>'. The Windows taskbar at the bottom of the screen shows various application icons and the system clock indicating 2:54 PM on 3/5/2020.

The Password to type in is: admin

Once logged in you will check the Signal Strength which will be notated in dBm. **The lower the number the better**. For instance. -80 is a better signal strength than -100. When positioning the modem in the house, we recommend moving the modem around the house to find the best signal. Keep in mind you need to leave the modem in each spot for at least 5 minutes to determine what the signal strength is. (See picture below)



The screenshot shows a web browser window displaying the LTE CPE management interface. The browser address bar shows the URL 192.168.100.1/index.html#home. The interface includes a navigation bar with 'Advanced Settings', 'Quick Settings', and 'Reset Connection'. The main content area features several panels: 'Connect Status' (ON), 'Network Settings' (with sub-options for Network and Wi-Fi Settings), 'Connected Devices' (0 wireless), 'Statistics' (with a green circle and 'Used' label), and 'Status Information' (with a yellow arrow pointing to the Signal Strength value).

Status Information	
Assigned Number	---
ICCID	89014103272348301157
IMEI	358511060699323
Signal Strength	-99 dBm
Signal Quality	-14
Channel Number	17