

Connecting your WiFi Bridge without WPS

- 1. Power up the QwikSwitch WiFi Bridge (USB port)
- 2. On your PC change the name of the current router in the settings to **QwikSwitch** and the password to the 12 digit code of the **WIFI Bridge** (located on the back of the unit).
- 3. Press the button on the **WiFi Bridge** and hold for 5 sec. The LED will flash red/blue and once it links it will change to BLUE.
- 4. Chance your WiFi SSID and password back to the original details.

Please note

- 1. Go to the **QwikSwitch** website **www.qwikswitch.co.za/login** and sign up as new user.
- Once you have registered as a new user please go back to the home page and select the support tab and click on "WiFi Bridge setup".
- Username will be your email address that you used. Serial key will be the 12 digit code on the back of the WiFi Bridge.
- WiFi SSID will be the name of the router if you changed the name of the router back to its original name, please use that.
- WiFi Password will be the 12 digit code of the WiFi Bridge if you changed the password back to the original, please use that.

Go to the **QwikSwitch** login page and login to start adding devices.



Connecting your WiFi Bridge without WPS

1. Setup Phone as hotspot (tether) with the below parameters or change Router **SSID** and **PASSWORD** to:

SSID = QwikSwitch(please note capital Q and S)

PASSWORD = Wifi Bridge 12 digit ID as seen on the back of the Wifi Bridge sticker.

- 2. Press and hold button on WiFi Bridge. LEDS will flash PURPLE as per normal. This is WPS mode. Keep holding button in (roughly 5 seconds after "WPS" mode until LEDS alternately toggle RED and BLUE. Let go and it will connect to the above **SSID** and **PASSWORD** (if step 1 was done correctly)).
- 3. Once online (BLUE), go to **qwikswitch.co.za** home page, hover on the drop down "support", then click "**WIFI BRIDGE SETUP**". This will take you to a page that looks like this:



Please note

In the case of unsuccessful connection please ensure you have not reached your max device connections available on your router or phone. If the connection list is full you will not be able to connect your WiFi Bridge