

Cable modem and Router install

Welcome to VPNCASESTUDY Guide

Bellow you will find very simple procedure when you setup cable modem and router. If you follow this most installation will be done easily. If you still have issue with install where WAN of the router you are installing is getting , 0.0.0.0 or 192.x.x.x IP address and/or during the router installation the wizard may see as Static IP rather than Dynamic IP then you will need to look this [documents](#)

Make sure that all times, cable modem you are using is just a "modem" and does not do any of "Router Function". Most cable modem you receive from your local ISP is just a modem yet if the unit comes with wireless function then you will have cable modem/wireless gateway device. This documents will not work nor above documents that is clickable. If this is fits you then you will need to follow below two URL

URL #1- [Making any wireless router as an access point](#)

URL #2- [Making any wireless router as an access point \(VPN Case Study doc\)](#)

1. turn off the cable modem and unplug ethernet cable
2. wait for few min (5min)
3. turn on the cable modem only and do NOT plug any ethernet cable
4. wait until all the light up on cable modem
5. ONLY after all the light is up. hook up a router behind the cable modem
6. you should able to get public IP from the ISP and it will show up in the router status when you login the router.

Disclaimer

Both ProSafe VPN/Firewall Routers and ProSafe VPN Client have several ways of setting up and configuring VPN tunnels. The settings may not be the best for your situation and some settings are situation specific.

This case study is published to guides you to setup your VPN Tunnel and VPNCASESTUDY.COM do not held any responsibility of any mistakes or errors.

Please contact us at info@vpncasestudy.com or visit our site at <http://www.vpncasestudy.com>