

**TZO.com Dynamic DNS can be installed in one of 2 locations on your network**

**ADT™ - Appendix A**

**Option #1**

**ON ANY PC CONNECTED TO THE ROUTER  
THAT STAYS POWERED ON 24/7**

See Appendix D



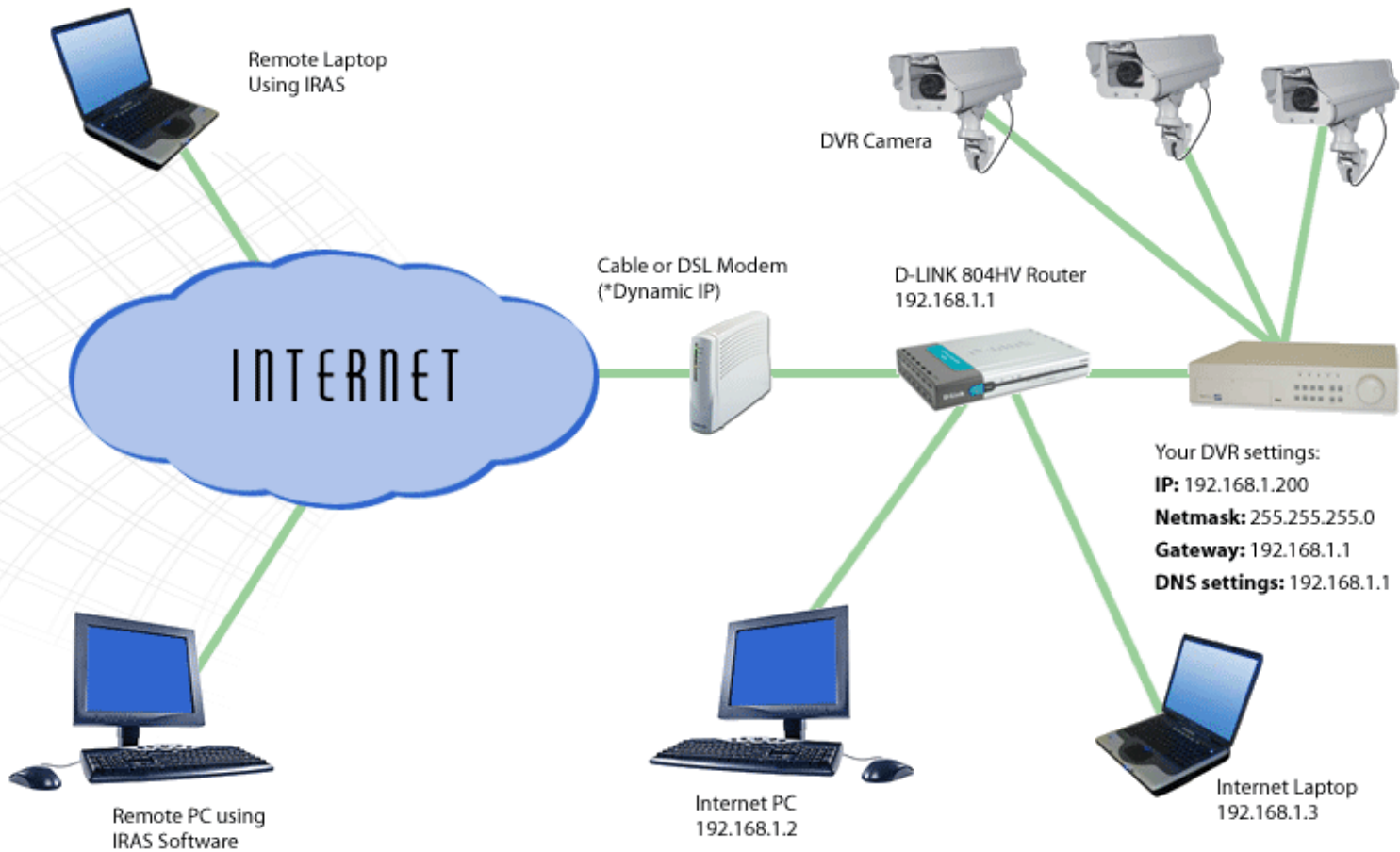
**Option #2**

**ON THE D-LINK  
DI-804HV ROUTER**

See Appendix C

# DVR Connection Guide - DSL and Cable setup using a D-Link 804-HV Router

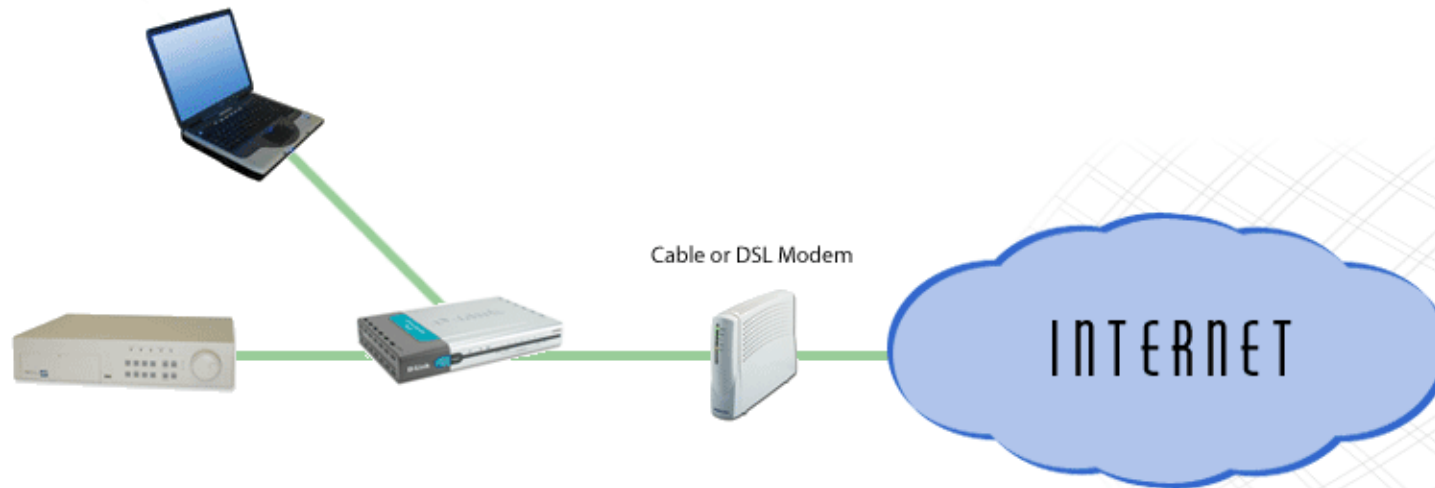
ADT™ - Appendix B



\* Using PPPoE DSL? Make sure your DSL Modem is in Bridge mode - contact your ISP for assistance in using the router for PPPoE instead of the DSL Modem

## Setting up TZO Dynamic DNS on your Router:

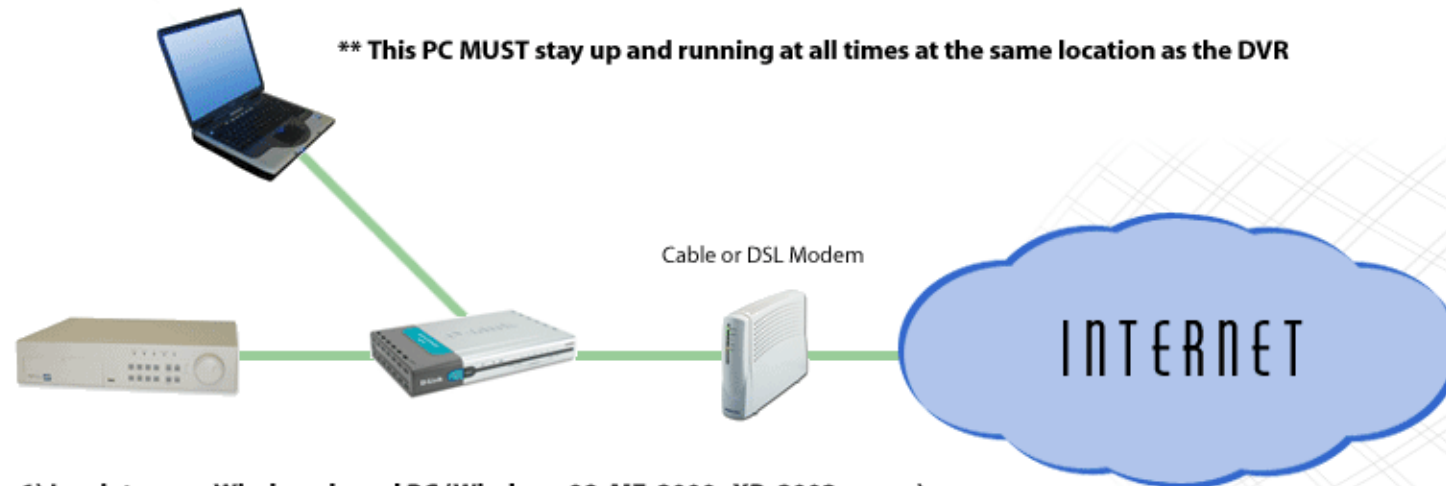
ADT™ - Appendix C



- 1) Log into your router
- 2) Go to the Dynamic DNS or DDNS section of the router
- 3) Enable TZO Dynamic DNS as the DDNS Service of Choice
- 4) Signup for a FREE 30 DAY TRIAL by going to <http://Signup.tzo.com> in your browser
- 5) Your TZO Key will be emailed to you immediately.
- 6) Take Your TZO Key, Email address and Domain name selected and put that into the router, Save your settings
- 7) Your router will now keep your Domain name selected updated when the IP address changes. This will allow you to use a domain name to connect to your DVR instead of a changing IP address.

## Setting up TZO Dynamic DNS on your PC or Laptop instead of a router:

ADT™ - Appendix D



- 1) Log into your Windows based PC (Windows 98, ME, 2000, XP, 2003 server)
- 2) Go to the TZO Website and download the TZO software (V3.X or TZO lite - both versions will work)
- 3) Click on the TZOSetup file and install TZO on that PC/Laptop
- 4) Select "I need a trial key" and choose the 30 day trial, and enter your email address. An email will be sent right away
- 5) Enter your TZO key, select a domain name and finish the installation
- 6) Make sure you leave the PC/Laptop on at ALL TIMES. If this PC is taken away from that location or shut down, the TZO DDNS will not be able to keep track of your IP.
- 7) Your TZO software installation will now keep your Domain name you selected updated when the IP address changes at that location. This will allow you to use a domain name to connect your DVR instead of a changing IP address.