

Version

1

LINKSYS ROUTER SETUP FOR WARCRAFT 3

War3pub.net's Technical Support Forum Moderator

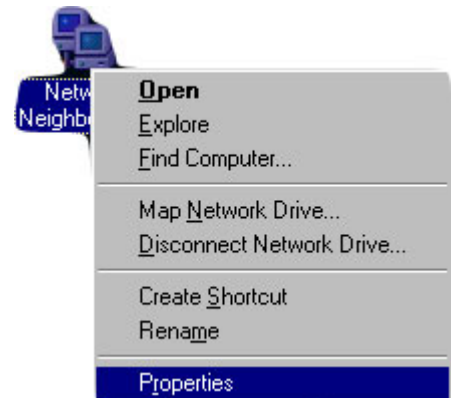
CashMoneyM

Brought to you by War3pub.net

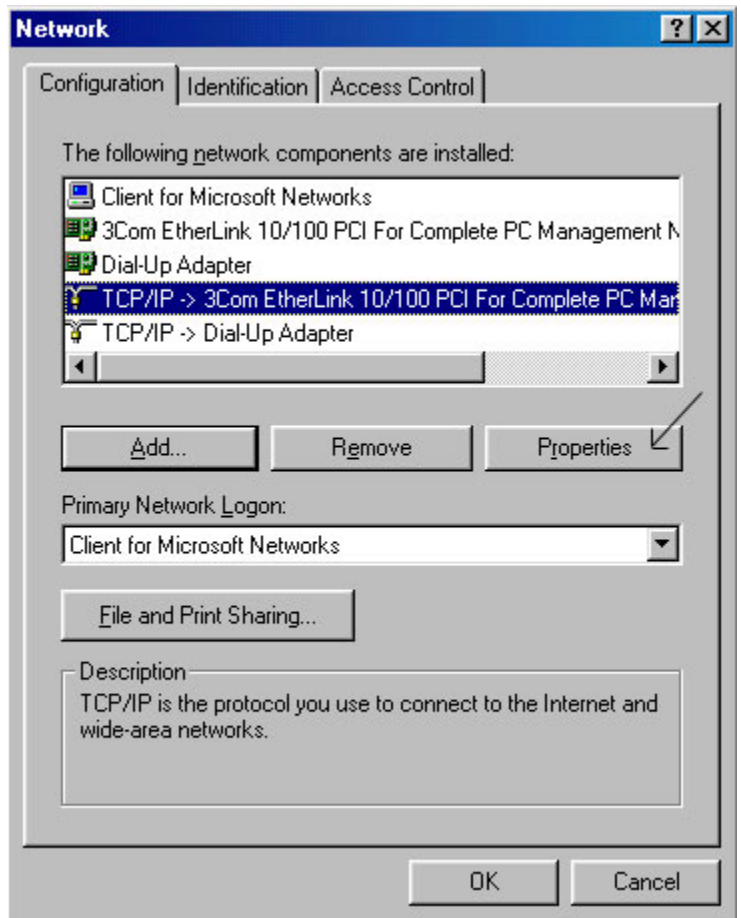
Win98 Computer Setup

Well for this guide I'm just going with straight information nothing crazy, probably will convert to PDF, so look out for that one. If you follow this guide exactly you shouldn't have any problems at all. Anyway let's get down to what you're reading this for.

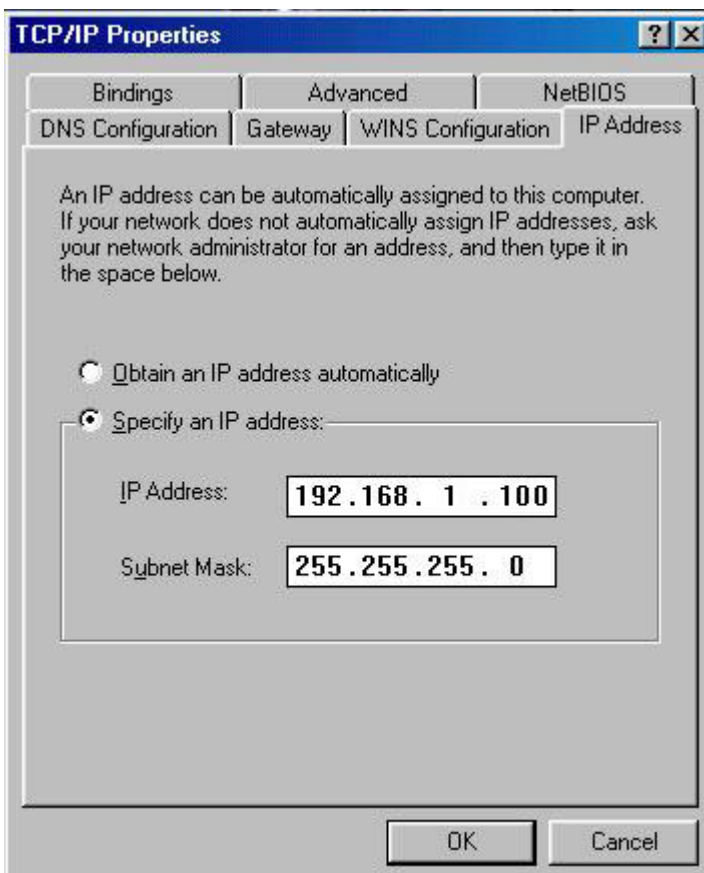
First off you're going to want to go to network neighborhood on the desktop and right click and go to properties.



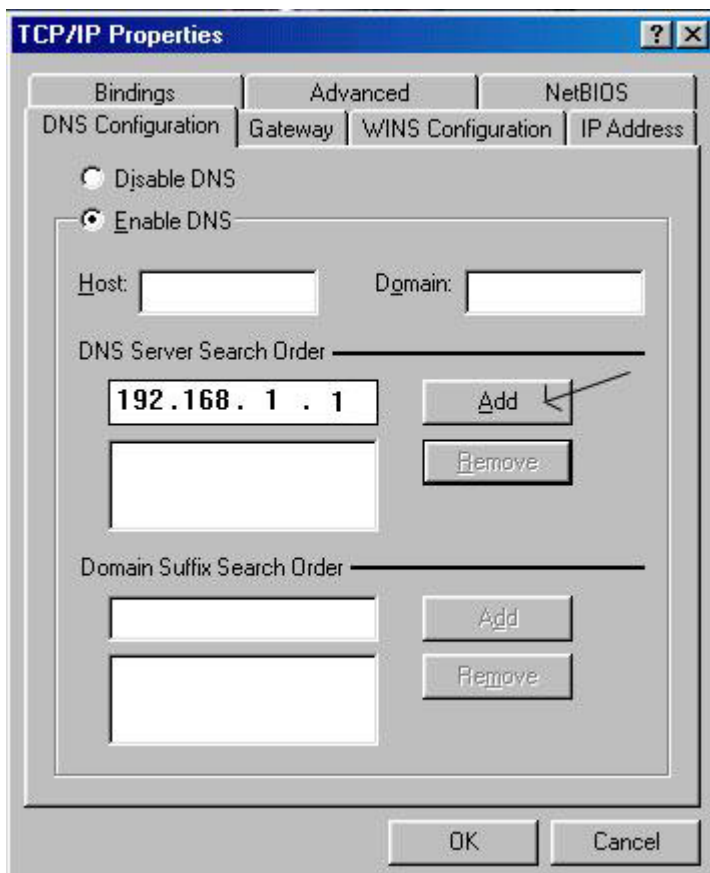
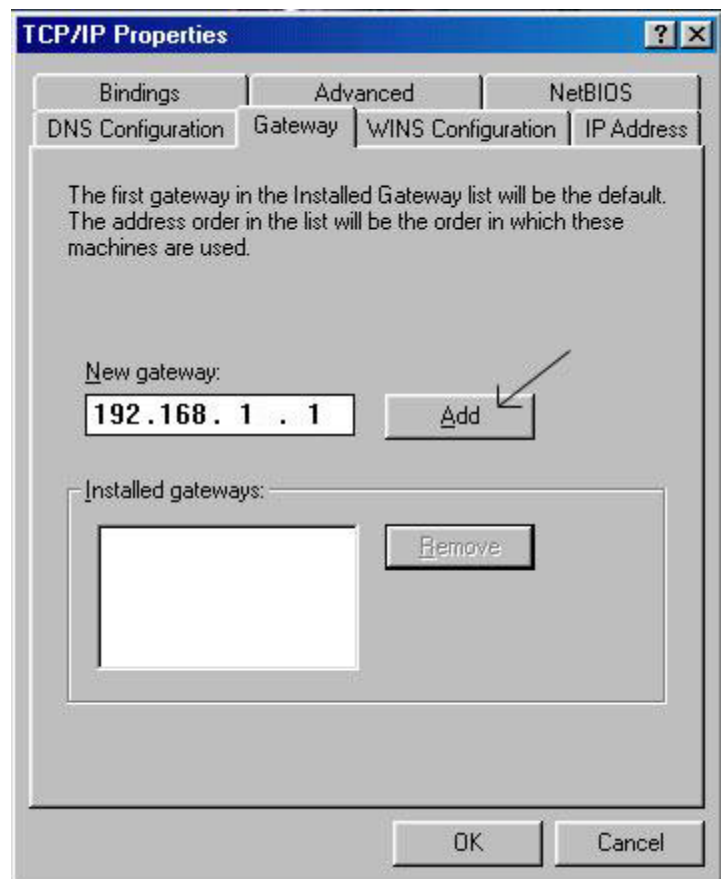
Then you're going to find under Network Components installed TCP/IP for whichever network adapter you have, you're going to want to highlight that and click on properties so that we can set the computer up for a static address.



Then we are going to want to select specify an IP address and put in the following. This ip address will change for each computer you setup on your network but only with the last digit and they go in order so the next computer would be 192.168.1.101 and so on. The subnet mask will never change. We can go to the gateway tab now.



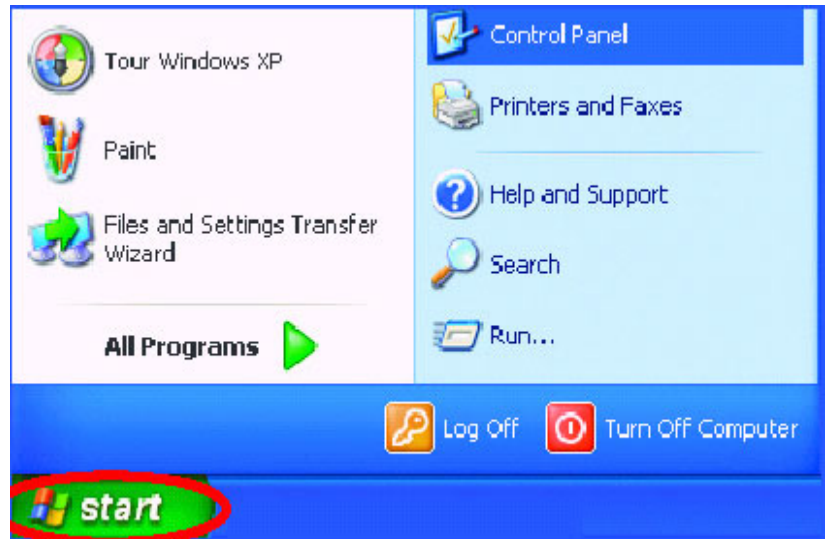
alright then you just want to add 192.168.1.1 which is the ip address for your d-link router. Don't assign this address to a computer! Once you click add it will appear in the box under installed gateways and we are set on that tab. Let's move along to DNS configuration.



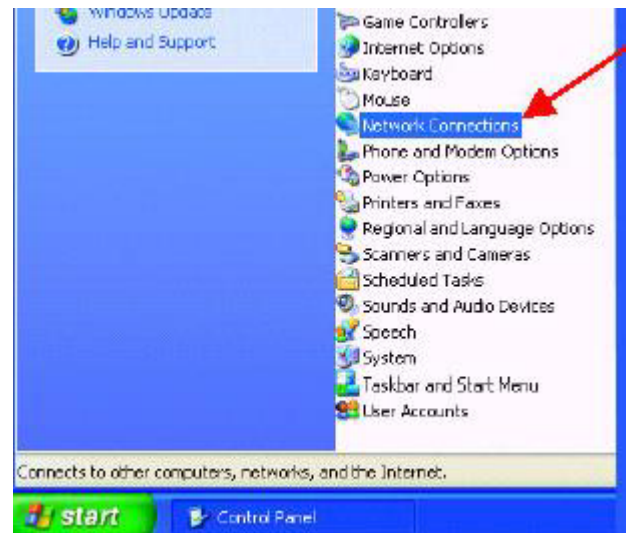
Now you're just going to want to enable DNS then under host put your username, usually this doesn't matter and put in your service provider under domain and then under DNS search order you just need to put in 192.168.1.1 which is the d-link router once again. We are done, now just OK out of everything then the computer will reboot. Remember to do this to all computers on the network

WinXP Computer Setup

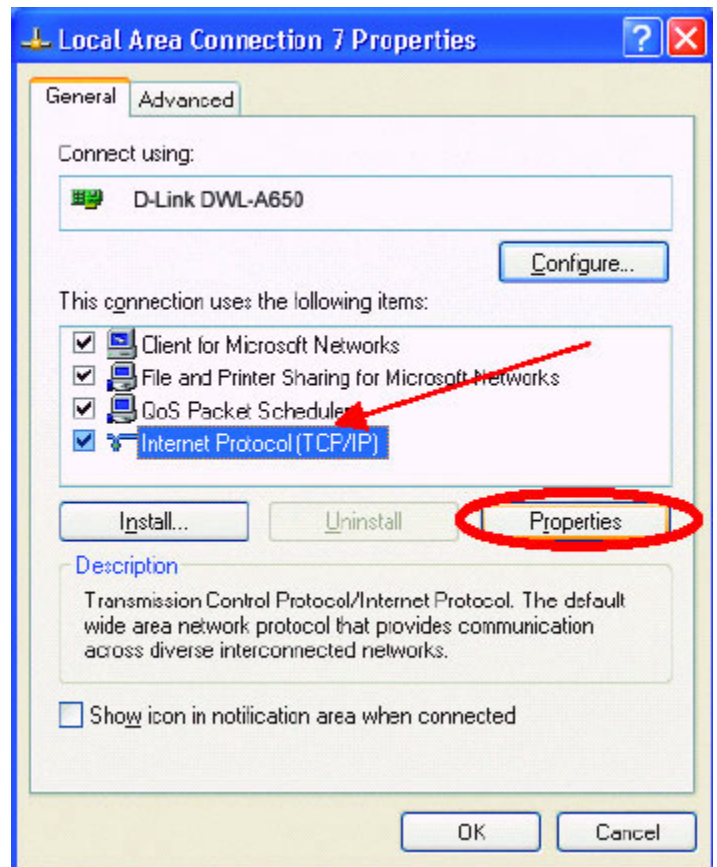
Well I think this kind of Explains itself. Find Some way into the Control panels, when You get their scroll Down.



This window might look a little different, if so you're going to see off to the left switch to classic view. Then find network connections and open that up. On to the next step.

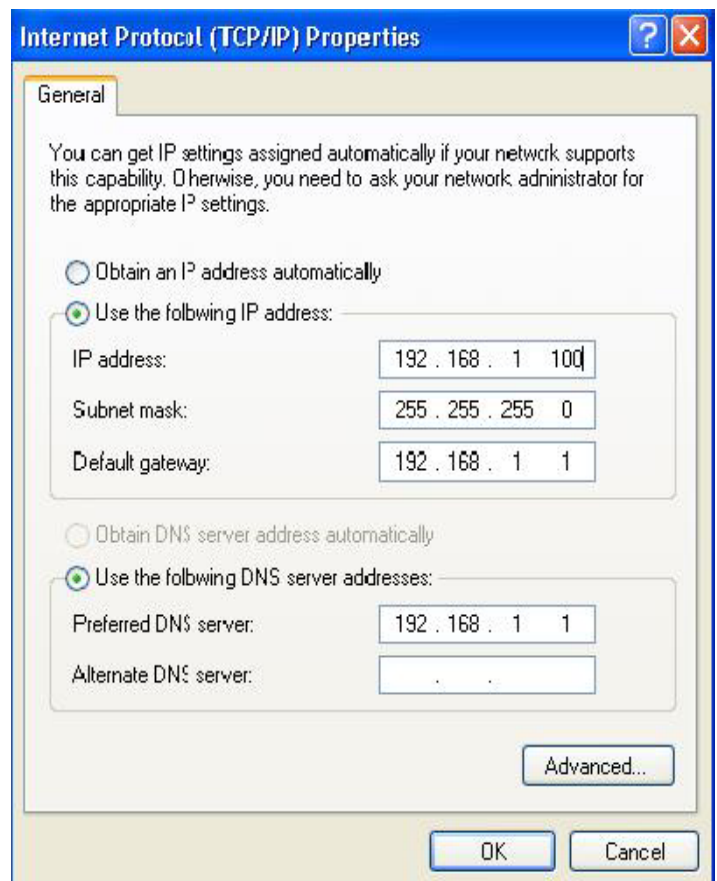


Ok I left a step out, so once you get into network connections right click on local area network and go to properties. Once you in there find the Internet protocol highlight that and click properties.



Then just put in the information like I did. Then just OK out of everything and you should loose your connection for a brief second and then you should be good.

Remember that you will need to do this to each computer on your network, but the last digit of the IP address will go up one digit in order so next would be 101 and so on.



Linksys Router Setup

Open up a web browser and put in <http://192.168.1.1> you will then be prompted for a username and password, by default they just set a password, which is admin. Once into the router go to the DHCP tab and disable DHCP like I have done below, then apply. Go to the advanced tab and then to forwarding.

The screenshot shows the Linksys router's web interface. At the top, there's a navigation bar with tabs: Setup, Password, Status, DHCP (highlighted), Log, Security, Help, and Advanced. Below the navigation bar, the main content area is titled 'DHCP'. It contains a message: 'You can configure the router to act as a DHCP (Dynamic Host Configuration Protocol) server for your network. Consult the user guide for instructions on how to setup your PCs to work with this feature.' Below this message, there are configuration options: 'DHCP Server:' with radio buttons for 'Enable' and 'Disable' (selected), 'Starting IP Address:' with a text box containing '192.168.1.' and a small box with '1', and 'Number of DHCP Users:' with a text box containing '0'. At the bottom of the configuration area, there are three buttons: 'DHCP Clients Table', 'Apply', 'Cancel', and 'Help'.

LINKSYS®

Setup Password Status **DHCP** Log Security Help Advanced

DHCP

You can configure the router to act as a DHCP (Dynamic Host Configuration Protocol) server for your network. Consult the user guide for instructions on how to setup your PCs to work with this feature.

DHCP Server: ☐ Enable ☒ Disable

Starting IP Address: 192.168.1.

Number of DHCP Users:

DHCP Clients Table

Apply Cancel Help

under forwarding enter in the information like I have below. Except for the second line, unless. Read below.

Service Port Range	Protocol	IP Address
6112 ~ 6112	Both	192.168.1.100
6113 ~ 6113	Both	192.168.1.101

Basically this is saying I want you to forward a certain incoming port, in this case 6112(default for warcraft 3) over to a certain address on my network 192.168.1.100 being the computer you want to forward to. Hit apply after your done otherwise the entry's will not save.

The unless part, If you would also like this computer to be able to host you just simply have to setup a forward for 6113~6113 for the ports and then set the specific IP address for that computer, like 192.168.1.101

If you would like to setup up additional computers on your network to be able to join that game. In warcraft 3 under options and gameplay you will see the port at the bottom change that to 6113, then you will be able to join. For each computer just change the port to something like 6113,6114 and so on for how many computers you want to setup.