

Re: ADSL ROUTER WEB BASED CONFIG

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2005-09/msg00908.html

- *From:* "N. Miller" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 18 Sep 2005 21:19:56 -0700
-

On Sun, 18 Sep 2005 11:06:02 -0700, sailor_boy wrote:

- > I have an IBM Thinkpad r50e laptop, and have just bought a D-Link 300+ Adsl Modem (with Ethernet Port - NOT USB)

Which one: DSL-504T, or DSL-G604T?

- > When I first Connected the Modem (into my ethernet port via a straight through cable) I was able to login to the config, by typing in a window > <http://192.168.0.1/> (as this was the IP address) but I had to disconnect it. > ever since, I have not been able to connect to the device, as the IP Address > the system is allocating is <http://169.129.171.41/> and I can Ping this IP but > not access it.

- > How do I change this? as the system automatically assigns this IP Address

You are getting 169.254.171.41 because the Ethernet card isn't getting an IP address assignment from the router.

On Sun, 18 Sep 2005 13:29:03 -0700, sailor_boy wrote:

- > My Laptop detects that I have plugged the device into the ethernet port, but > allocates the 169.254 ip address, and I guess, that the laptop cannot see the > device. as it should, - could my Networking Settings be AWOL?

- > I am not experienced at all with Networking, as I am a Software Programmer. > but if i change the TCP/IP settings & manually config them, it tells me > 192.168.0.1 is in use by another device? an Intel Wireless card, that I dont > have!

- > I see the 169.254.x.x IP Address in Connection Status.

- > i know this is wrong, is there anyway I can remove the so-called installed > IntelWireless Card from having an allocated IP Address? and restore default > Network LAN Settings?

In that property window where you see the 169.254.x.x IP address, can you change it to 192.168.0.254? Change the setting from "Obtain an IP address

Re: ADSL ROUTER WEB BASED CONFIG

automatically" to "Specify an IP address. Enter 192.168.0.254 for the IP address, and 255.255.255.0 for the Subnet Mask. Reboot, then try to access 192.168.0.1.

--

Norman

~Win dain a lotica, En vai tu ri, Si lo ta

~Fin dein a loluca, En dragu a sei lain

~Vi fa~ru les shutai am, En riga~lint

.

• *Follow-Ups:*

◆ **Re: ADSL ROUTER WEB BASED CONFIG**

◇ *From:* sailor_boy

- Prev by Date: **[cable internet and DNSServerSearchOrder Failed problem](#)**
- Next by Date: **[Re: Wireless Networking](#)**
- Previous by thread: **[Re: ADSL ROUTER WEB BASED CONFIG](#)**
- Next by thread: **[Re: ADSL ROUTER WEB BASED CONFIG](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**