

Re: LinkSys WRT54G Stops allowing internet access

Source:

http://www.tech-archive.net/Archive/Vista/microsoft.public.windows.vista.hardware_devices/2008-08/msg00461.htm

- *From:* "Spirit" <noone@xxxxxxxxxxxxx>
 - *Date:* Sun, 17 Aug 2008 21:57:26 -0700
-

I have mine hooked to a APC BE750 which also is not a Smart UPS. Possibly a power glitch could be it. Strange it would knock out the internet access while leaving the other wireless functions intact.

"LVTravel" <noone@xxxxxxxxxxxxx> wrote in message
news:%233OkJLOAJHA.5096@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Spirit" <noone@xxxxxxxxxxxxx> wrote in message
news:#XgxqFNAJHA.4148@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

I can't get ANYWHERE on the internet, email, or nada. Any network access other than internet is fine. The problem is a lot easier than you are trying to see. There probably is no solution. I just want to know if others have same issue. After I power off and on router the internet is fine until next time.

"Curious >" <<spammenot@xxxxxxxxxxxxx>> wrote in message
news:AE6B2DF9-4E45-4B00-9280-C328994CF4FA@xxxxxxxxxxxxxxxxxxxxx

What part of the internet are you being blocked from with wireless and what part are you able to get through to with wireless? And you confirm that you have no trouble getting to any location on the internet using a wired connection to the router Channel interference would cause a problem only when another wireless user was trying to use the same channel so it would be an intermittent problem from your viewpoint.
"Spirit" <noone@xxxxxxxxxxxxx> wrote in message

Re: LinkSys WRT54G Stops allowing internet access

news:%234%23uurMAJHA.1180@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

As I said its only the Internet that does not work through the wireless

router.

Channel changes do nothing to help. The router is accessible, the

internet

connection to router is OK, just can't get to internet wirelessly.

Channel interference would block the wireless connection

totally not just

a specific part of it.

"Curious >" <<spamnot@xxxxxxxxxxx> wrote in message

news:3CC38AD2-9FA3-4CBB-BCEB-58A94F97F02E@xxxxxxxxxxxxxxxxxxxx

Is the problem with both wired and wireless connections to the router?

If only with wireless have you tried changing the channel number to the

low

end or the high end since you may be getting

channel interference from a

neighbor?

"Spirit" <noone@xxxxxxxxxxxx> wrote in message

news:%237yx4OLAJHA.4616@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

My WRT54G will stop allowing internet access every couple of days, more

or

less. We had two of these are work which

were SEVERAL years older and

they did same thing. I have Vista which I

doubt is issue since the older

ones

at work had 95/98 and XP machines. Mine is

Ver 8.0 with latest firmware

and ones at work were 3 years older and

probably never had firmware

updates.

My access was only physical so I could

power them off and back on.

All 3 stop allowing internet access regularly

and had to be powered off

to

reset internet. So I think others must be

having same problem?

Re: LinkSys WRT54G Stops allowing internet access

My 54G will normally stay up and running for weeks to months at a time but if there is any kind of electrical degradation on the line the same issue occurs on my home wireless network. Again, just like yours, mine is cleared by a turn-off/turn-on sequence.

The only reason I know of this is that even though it is hooked to a UPS the UPS is not a "smart" UPS and it does allow a drop in power for a split second. It is registered on the attached computer's UPS software but since the power supply to the router is not the same as in the computer there is that momentary drop in the router's power. Apparently this is enough to shut down the connection between the router and the cable modem I have. The wired connection to the router from the desktop in my home network also loses internet connectivity but not data or printer sharing capability.

Since I don't have money to spend on the "smart" UPS I will live with the issue until I go to the "N" class router that I just purchased for my "N" capable laptop cards.