

Re: wireless networking

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2004-04/17807.html>

From: Robert Tyler (*bobt001_at_NOSPAM4Unetscape.net*)

Date: 04/20/04

Date: Tue, 20 Apr 2004 06:28:05 -0700

Alex,

I have had better luck with the D-Link brand
www.d-link.com

They make repeaters and range extenders that can help extend the signal to allow you to 'punch through' those walls.

Mixing brands is generally not a problem, but try to ensure that if using a 802.11g router that the card in your PC also supports 802.11g.

Good luck!

Bob Tyler...
Tyler Systems

On Tue, 20 Apr 2004 13:10:50 +0100, Alex McFarlane
<alex@hasland.demon.co.uk> wrote:

>Thank you.
>The network I have is at my house, built with thick walls. It started
>off in 1996 with a thin ethernet 10 base T single bus. As in life it has
>grown to two thin ethernet busses with 3com Office connect hubs (4 one
>at each end of each bus, with two hubs joined by a long RJ45 cable).
>
>I ma now joying with wireless and have bought a linksys access point,
>plus belkin wireless card for my laptop. I am finding that where I put
>the access point gives limited service over the house. OK so the house
>is big, but not 100 meters long!
>
>I am keen to be wireless in my conservatory built outside the main walls
>of the house. When I put the access point in there I get no service
>inside the house.
>
>Obviously I will need to put in extra access points.
>

>Is linksys OK as a manufacturer?
>Can I mix 3com and linksys access points?
>
>At work there is a wireless network. They use a box on the wall (small
>and neat) which covers two buildings that has no little aerials stuck on
>it.
>
>Do you get manufacturers that make access points with greater power
>output and greater sensitivity for incoming radiowaves from the wireless
>cards? If so who?
>
>Any help will be useful.
>
>
>In message <%3Zgc.499271\$Po1.135809@twister.tampabay.rr.com>, empireAA
><nobody@noSPAM.com> writes
>>This ng is okay. What do you need to know? Ask away.
>>
>>"Alex McFarlane" <alex@hasland.demon.co.uk> wrote in message
>>news:E5dusNFCfBhAFAX@hasland.demon.co.uk...
>>> Dear All
>>> I have some questions regarding wireless access points within a domestic
>>> hybrid network using 10 base 2 and 10 base T technology. Is anyone able
>>> to help or should I seek another ng? If so which ng?
>>> Cheers
>>> --
>>> Alex McFarlane
>>>
>>
>>
>>