

# Re: Linksys NAS200 Network Storage adapter

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*Source:*

[http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network\\_web/2007-11/msg00267.html](http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2007-11/msg00267.html)

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- *From:* "Richard In Va." <[Reply-none@xxxxxxx](mailto:Reply-none@xxxxxxx)>
  - *Date:* Fri, 16 Nov 2007 14:16:16 -0500
- 

I found out... for around \$10/mo, my ISP will give me a static IP address.

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"Richard In Va." <[Reply-none@xxxxxxx](mailto:Reply-none@xxxxxxx)> wrote in message  
[news:e\\$GGS2HKIHA.4592@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:e$GGS2HKIHA.4592@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Thanks smlunatick for your input!

I really don't have any problems, other than deciding whether or not to buy the Linksys NAS200 Network Storage Adapter.  
Don't mind using the IP address (192.168.2.21) for the few people I'll provide passwords for. But I don't know if I'm using static IP or not.  
My internet access is with Embarq (Sprint) DSL so I have a DSL broadband router, then a linksys wireless broadband router, then my PC running WinXP-Home.

I always thought DSL used static IP, but maybe I'm wrong, I don't know alot about networking...

Thanks again!

Richard in VA.

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"smlunatick" <[yveslec@xxxxxxxxxx](mailto:yveslec@xxxxxxxxxx)> wrote in message  
[news:603a09f8-9c2a-4511-b373-d644f3f201c9@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:603a09f8-9c2a-4511-b373-d644f3f201c9@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

On Nov 15, 9:44 pm, "Richard in Va." <[rea...@xxxxxxx](mailto:rea...@xxxxxxx)> wrote:

Does anyone know anything about the Linksys NAS200 Network Storage adapter?  
I'm using WinXP-Home with a Linksys WRT54G v5 Wireless DSL Broadband Router.

The storage adapter holds (2) SATA drives, I understand

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other remote  
PC's can access this  
via web browser or ftp using passwords. Supposedly, other  
users can  
upload and/or download  
files to and from the storage adapter based on permissions I  
set up for  
them.

Is there anything else \$\$ needed to accomplish this?  
Is the TZO DNS Dynamic DNS service required to do basic  
file shares  
between remote PC's?  
The TZO software is embedded in the NAS200. Is this really  
needed?

Thanks for any advice!

Richard in VA.  
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TZO and DynDNS "service" provides a method of finding your "device"  
based on a name (ie: "mydevice.tzo.org") instead of IP address  
(192.168.2.21) across the Internet. You need this type of service if  
you are not using a static IP address Internet service. If you are  
not "enabling" this device to be "seen" on the Internet, then you do  
not need this.

What exactly is your difficulties with this device.