

# Re: Windows XP Fax

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*Source:*

[http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.print\\_fax/2007-02/msg00202.html](http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.print_fax/2007-02/msg00202.html)

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- *From:* "Duke Williams" <duke@xxxxxxx>
  - *Date:* Sat, 17 Feb 2007 08:55:09 +0900
- 

Hi Guna,

Sounds so far so good, you have set all FAX function of Windows XP.

-----  
| ADSL |  
WALL Jack ----- (LINE IN) Splitter (ADSL)-----ADSL Modem  
|| in PC  
(PHONE)

|  
|  
Telephone

If your setting is like above, you did good job.

As your question whether you must unplug your telephone when using FAX from your PC is UP TO YOUR DATA/FAX MODEM even you can hook a telephone line divider to PHONE socket of splitter.

-----  
||  
WALL Jack ----- (LINE IN) Splitter (ADSL)-----ADSL Modem  
|| in PC  
(PHONE)

|  
|  
line divider  
||  
( filter) (filter)  
||  
Phone DATA/FAX modem in PC

If your DATA/FAX modem can function through the divider even with telephone connected to the other jack, you may be happy.  
If not, you have to insert two noise filters to both FAX and telephone line so that they will not interfere with each other.

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Noise filter is sometimes called as "line separator" which is another thing from "ADSL splitter". Sorry for my wrong terminology in the first reply.

Duke

"Gunna" <Gunna@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
news:41776C8A-49F1-47AB-BFE7-F5D5EDC7985E@xxxxxxxxxxxxxxxxxxxx

Hi Duke,

thankyou for your assistance so far.I have a splitter with line in one end and adsl modem and local phone the other.

I have line from wall socket going to line,telephone going into local phone socket on splitter and adsl connected to adsl modem socket on splitter.

What do I need to do to activate built in fax without having to disconnect local phone or adsl connection?

Regards

Ray

"WW" wrote:

I am just getting in on this discussion which is largely over my head. I have cable internet, not phone and I have enabled both send and receive on the fas console. I am able to send a fax but there is a recieve error when I try to receive either manually or auto. I am using the same phone line that went into my fax machine and worked. Is it necessary to unplug allother phones on the fax line? I have tried this. Is there any other reason why the fax modem would fail given the above?

--

WW

"Lem" wrote:

> Gunna wrote:

>>

>> "Duke Williams" wrote:

>>

>>> Hi;

>>>

>>> You must go to CONTROL Panel-Add/Remove Program-Add/Remove Windows

>>> Componet to set FAX service cheking its box.

>>>

>>> After you do it, go CONTROL PANEL-Telephone and Modem option setting

>>> your loaction. You must add your location with NEW button and select

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> >> dialing  
> >> method Tone or Pulse.  
> >>  
> >> Remember that DATA/FAX modem must be hooked to the PHONE  
jack  
> >> of the line separator for ADSL.  
> >>  
> >> Last you must do is Opening FAX console to configure it SENDING  
and > >> Receivig  
> >> FAXs.  
> >>  
> >> Duke  
> >> hooked  
> >>  
> >>  
> >>  
> >> "Gunna" <Gunna@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
> >>  
news:444C2B6C-D278-40C4-B752-D959A666202A@xxxxxxxxxxxxxxxxxxxx  
> >>> I have xp sp2 and I am on ADSL.I would like fax facilities but i > >>>  
havent fax  
> >>> set up in Communications eg: To open Fax after installation, click >  
>>> Start,  
> >>> point to All Programs, point to Accessories, point to > >>>  
Communications, and  
> >>> then click Fax Console.Any ideas freinds??  
> >>>  
> >>> Regards  
> >>>  
> >> Thanks Duke.I have a internal Modem or should i get another one to >  
>> send faxes or does adsl cut out internal modem?  
> >>  
>  
> A DSL modem is NOT the same as a data/fax modem (which is what you  
may  
> have inside your computer). You CANNOT fax using a DSL modem. You  
CAN  
> fax using a data/fax modem connected to an analog telephone line.  
>  
> You missed the most important part of Duke's post:  
>  
> >> Remember that DATA/FAX modem must be hooked to the PHONE  
jack  
> >> of the line separator for ADSL.  
>  
> If you have one and only one telephone line coming into your house, > that  
> line carries both DSL signals and telephone signals. Each telephone  
> jack in your house may be used for DSL, telephone, or both, BUT  
> each telephone device in the house MUST have a DSL filter connected  
> between the device and the phone line (your ISP or installer probably  
> gave you DSL filters).

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- >
- > [There is always an exception. If you had DSL professionally > installed,
- > particularly if you have a home alarm system that calls a central
- > station, the professional installer may have installed a "whole house
- > filter" where the telephone line enters the house. In this case, the
- > installer would have identified certain wall jacks as being for DSL and
- > others as being for telephone. In this scenario, your data/fax modem
- > must be connected to a telephone-designated jack.]
- >
- > If you want to use a single line for both DSL and phone, you need a
- > splitter (or what Duke called a line separator, which sounds like a
- > combination splitter/filter). The connection to your DSL modem goes
- > into one jack of the splitter, and a DSL filter goes in the other jack.
- > The other end of the DSL filter connects to your internal modem.
- >