

# Re: Spam from National Semiconductor

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*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-12/msg00996.html>

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- *From:* "Charles Schuler" <[charleschuler@xxxxxxxxxxx](mailto:charleschuler@xxxxxxxxxxx)>
  - *Date:* Tue, 6 Dec 2005 16:37:57 -0500
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"Andrew Holme" <[ajholme@xxxxxxxxxxx](mailto:ajholme@xxxxxxxxxxx)> wrote in message  
[news:1133873309.775037.47490@xx](mailto:news:1133873309.775037.47490@xx)  
>I signed up to watch the Bob Pease show, only to find my ancient PC  
> isn't beefy enough to play the video! Now, I can't seem to unsubscribe  
> from the e-mail newsletter. The "change your e-mail notifications"  
> page doesn't load properly on IE, and they seem to just ignore my  
> e-mails. Does anyone else have this problem, or know how to  
> unsubscribe from this spam?

Ziff-Davis also seems to be impossible to unsubscribe from.

I now read my email by logging on to my ISP's site and going to Mail.  
There, I can report incoming mail as SPAM and have sources blocked.

One that really annoyed me was Penn State Univ. I have no idea how they got  
my info. but was getting all kinds of stuff from them, which seemed to be  
directed at alumni. Same thing; could not unsubscribe and had to report  
them as a spam source.

Here is one that is still going on. An individual reported her new email  
address to her world of friends before checking with her new ISP to make  
sure that it was available (it was not, as it was in use by me). This has  
been going on now for over a year. First, one tries to be polite and asks  
that folks correct their address books and one finds that does not work.

Again, read your mail by logging on to your ISP's site and report the junk  
as spam. If you do not have this option, don't what else to say.

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- *Follow-Ups:*
    - ◆ ***Re: Spam from National Semiconductor***  
    ◇ *From:* Winfield Hill

- *References:*

Re: Spam from National Semiconductor

◆ *Spam from National Semiconductor*

◇ *From:* Andrew Holme

- Prev by Date: *Re: VHF low level to TTL converter*
- Next by Date: *Re: Op Amp – Design question*
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