

Re: Interfacing to parallel port dongle via USB adapter

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-04/msg00530.html>

- *From:* Jim Thompson <To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 03 Apr 2008 11:27:45 -0700
-

On Thu, 03 Apr 2008 11:07:21 -0700, Joerg
<notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Jim Thompson wrote:

[snip]

And, knock on wood, my "wrench shop" PC's outlast the steps in technology. Actually all I've ever had fail over the years is hard drives.

Didn't you have a RAM reliability problem a while ago? As for technology I often use PCs a decade or longer. Steps in technology are not always forward steps. As evidenced in the latest, ahem, "new and improved" OS developments ;-)

Don't know quite why, but it was mixed size strips that was the problem.

I was told it was OK to use mixed sizes, providing Strip1 matches Strip2 and Strip3 matches Strip4. 'Tain't so :-(

...Jim Thompson

--

| James E. Thompson, P.E. | mens |
| Analog Innovations, Inc. | et |
| Analog/Mixed-Signal ASIC's and Discrete Systems | manus |
| Phoenix, Arizona Voice:(480)460-2350 | |
| E-mail Address at Website Fax:(480)460-2142 | Brass Rat |
| <http://www.analog-innovations.com> | 1962 |

America: Land of the Free, Because of the Brave

Re: Interfacing to parallel port dongle via USB adapter

Re: Interfacing to parallel port dongle via USB adapter