

Re: Convert ATX PSU to run on 192V DC rail

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-06/1718.html>

From: N. Thornton (*bigcat_at_meeow.co.uk*)

Date: 06/11/04

Date: 11 Jun 2004 14:52:28 -0700

"Tam/WB2TT" <t-tammaru@c0mca\$.net> wrote in message
news:<UaWdnTCpP_TyJVTd4p2dnA@comcast.com>...
> "N. Thornton" <bigcat@meeow.co.uk> wrote in message
> news:a7076635.0406102342.2f7c3ac9@posting.google.com...
>>
>> so youre saying more or less all universal supplies should work on 192
> IIUC.
>>
>> Regards, NT
>
> I am saying this is a marketing issue, not an engineering issue. Also, for
> multi voltage use, having to change a strap from bridge rectifier to voltage
> doubler is not the preferred way. Preferred by whom? depends on your
> management and marketing types.
>
> Tam

You still dont seem to addressing the simple question of whether a PC
PSU is likely to work on 192dc. Thats the q here, marketing has
nothing to do with that. Design optimisation is not marketing.

Regards, NT