

Re: Power supplies in parallel for more current/same voltage?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2005-11/msg00166.html>

- *From:* "Ken Taylor" <ken123@xxxxxxxxxx>
 - *Date:* Tue, 15 Nov 2005 07:46:39 +1300
-

"Gerard Bok" <bok118@xxxxxxxxxx> wrote in message
news:4378913b.11322538@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx
> On Sun, 13 Nov 2005 18:27:45 -0800, "Daniel Morrow"
> <videoman@xxxxxxxxxxxxx> wrote:
>
>>Hi everyone! I am trying to find a cheap way I can increase the
>>current capacity of a power supply by installing fuses to each output
>>of multiple universal power supplies, setting each polarity
>>correctly, setting each voltage correctly, but in other words combine
>>power supplies to get up to 3 amps or more available from the
>>parallel power supplies, to drive digital cameras. I have researched
>>power supply providers and have found no usable/cheap enough power
>>supplies (those dedicated power supplies are very expensive –
>
> By far the cheapest solution is to buy a single 3 Amp supply.
>
> Be very VERY carefull: it's not uncommon for 3 Amp supplies to
> supply a much higher output voltage than the label says.
>
> Wich may well result in a 'final flash' from your camera :-)
>
> --
> Kind regards,
> Gerard Bok

What is so unusual about a 3A supply that it's output isn't specified correctly?

Ken

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- *Follow-Ups:*
 - ◆ [Re: Power supplies in parallel for more current/same voltage?](#)

Re: Power supplies in parallel for more current/same voltage?

◇ *From:* Gerard Bok

• **References:**

◆ **[Power supplies in parallel for more current/same voltage?](#)**

◇ *From:* Daniel Morrow

◆ **[Re: Power supplies in parallel for more current/same voltage?](#)**

◇ *From:* Gerard Bok

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