

Re: 8 Bit DAC

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"Charles Schuler" wrote:

>
> "jay" <pcb4u@earthlink.net> wrote in message
> news:clqtc7\$8gk\$1@gateway.northropgrumman.com...
>> Hi Folks,
>>
>> I need an 8 bit DAC that runs freely (no control lines required...just
>> input
>> parallel data and convert) and can output a 0 to 12V level. Presently the
>> AD7224 I am considering outputs a 0 to 10V out. I guess I would need a
>> voltage amplifier but that requires some more components (which leads to
>> more failure possibilities) and I need to keep the area on the PCB to a
>> minimum.
>>
>> Any suggestions?
>
> R2-R ladder network and an op-amp?
>

That's three times he's had the same answer to the same question from three different people. Perhaps he's waiting for a private email. In which case he'll be lucky.

Gibbo