

Re: PWM [or ANY OTHER] chip that can drive an H bridge?

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Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-10/msg00966.html>

- *From:* Jim Thompson <thegreatone@xxxxxxxxxxxx>
 - *Date:* Fri, 07 Oct 2005 13:58:02 -0700
-

On 7 Oct 2005 13:15:15 -0700, Winfield Hill
<Winfield_member@xxxxxxxxxxxx> wrote:

>Jim Thompson wrote...
>> Ignoramus30105 wrote:
>>
>>> I think that I finally found what I am looking for. XR2206
>>> <http://www.exar.com/product.php?ProdNumber=XR2206&areaID=7>
>>> \$3.59 at Jameco. It fits the bill perfectly.
>>
>> I was going to suggest an LM339 circuit but, if you're
>> happy, I'm happy ;-))
>
> Don't tell me you designed the xr2206 too?

No. But I've used it as the core for a super-quality function generator by adding self-tweaking elements around it.

...Jim Thompson

--
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I love to cook with wine. Sometimes I even put it in the food.

- *References:*
 - ◆ ***Re: PWM [or ANY OTHER] chip that can drive an H bridge?***
◇ *From:* Jim Thompson
 - ◆ ***Re: PWM [or ANY OTHER] chip that can drive an H bridge?***
◇ *From:* Winfield Hill

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