

Re: N channel Mosfet H bridge drive

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Richard schrieb:

> *I am building 2 H bridges to drive a bipolar stepper motor controlled by a
> PIC . I would like to apply 50 to 80 volts. I understand that there are H
> bridge drivers for the mosfets like HIP4081A. But find them a bit costly
> almost \$10USD a piece and I need 2 pieces. Is there an alternative to make a
> charge pump circuit to solve the problem of switching on the upper channel
> FETs?*

a) no need to post this three times.
b) look at IR2111 from IRF.

HTH,

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In a world without walls and fences, who needs Windows and Gates ?
(Sun Microsystems)