

DC Motor Control: H-Bridge +5A, 48v

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-04/msg04833.html>

- *From:* "Mike" <mep0716@xxxxxxxx>
 - *Date:* 26 Apr 2005 14:16:32 -0700
-

I'm looking for a h-bridge that can handle in excess of 5A continuous, 48v. I would really like to find something with these capabilities that uses SPI to communicate with a microprocessor.

Any ideas, anyone? Thanks.

Mike

- *Follow-Ups:*
 - ◆ ***Re: DC Motor Control: H-Bridge +5A, 48v***
 - ◇ *From:* Michael Wieser
 - ◆ ***Re: DC Motor Control: H-Bridge +5A, 48v***
 - ◇ *From:* R Adsett
 - ◆ ***Re: DC Motor Control: H-Bridge +5A, 48v***
 - ◇ *From:* Tim Wescott
- Prev by Date: ***Re: Battery Powered Lawn Mowers – All Junk – Why?***
- Next by Date: ***Re: Line powered audio switch, getting there it seems***
- Previous by thread: ***Re: Beginners Home Automation Self Build Projects?***
- Next by thread: ***Re: DC Motor Control: H-Bridge +5A, 48v***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***