

## Re: GPIB 'Multidevice' API timeout

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-03/msg01000.html>

---

- *From:* [nyffeler@xxxxxxxxxxxxxxxxxxxx](mailto:nyffeler@xxxxxxxxxxxxxxxxxxxx) (Peter Nyffeler)
  - *Date:* Tue, 06 Mar 2007 09:39:35 GMT
- 

In article <usTGh.5157\$M65.542@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>, joseph2k <quiettechblue@xxxxxxxx> wrote:

PaulH wrote:

I'm using the GPIB 'multidevice' API for a project, but I find that the default command timeout is much too long to wait. Typically, using the 'traditional' API, I would set the timeout using the `ibdev()` command when I first initialize the GPIB device. But, since I'm using this 'multidevice' API, that isn't an option. Does anybody know a GPIB command other than `ibdev()` that sets the bus timeout?

Use the `ibtmo` command.

Note: Have a look at the lookup table in the manual to get the desired timeout value.

.