Hi Everyone,

I'm testing some software on DragonFly. There's not much to it. It
talks to the modem. It sends an ATZ and reads the response. Linux,
FreeBSD, NetBSD, OpenBSD and OS X are OK.

For my test rig I have a USR5637 modem,
https://www.amazon.com/gp/product/B0013FDLM0. The modem is located at
/dev/cuaU0.

DragonFly hangs on the call to tcdrain(3). Looking at the man page I
don't see any special handling. Cf.,

Attached is the reproducer. The trace is:

% ./test.exe
  Setting TIOCSEXCL
  Getting tty
  Setting tty options
  Flushing tty
  Setting tty
  Writing ATZ
  Waiting for write  <<-- call to tcdrain(fd)

Thanks.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Creator</th>
</tr>
</thead>
<tbody>
<tr>
<td>modem-read.c</td>
<td>2.85 KB</td>
<td>11/25/2019</td>
<td>noloader</td>
</tr>
</tbody>
</table>