

## Instrumentation Drivers - Bug #12754

### slowness of init of 80MHz driver ??

05/23/2016 02:18 PM - Dennis Nicklaus

<b>Status:</b>	New	<b>Start date:</b>	05/23/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	John Diamond	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
<p>I'm not sure I can replicate this, but here's what happened: The end of my startup command file is this: cmtfintadcAcnetInit 0x40 cmtfintadcAcnetCreate 0, 0x1400 dennis=6 a_alarms_enable # reset date every 5 minutes period 300, todUpdateTime,0</p> <p>I telneted into the board, and the following happened in response to my calling cmtfintadcAcnetCreate: &gt; <del>cmtfintadcAcnetCreate 1,0x2400</del> <del>Can't create, not initialized yet.</del> <del>value = 1 = 0xffffffff</del> &gt; i ... t1 periodRun 11ef600 100 DELAY 3c41c0 11ef550 0 17863 value = 0 = 0x0 &gt; <del>cmtfintadcAcnetCreate 1,0x2400</del> <del>value = 0 = 0x0</del> &gt; cmtfintadcAcnetCreate 2,0x3400 value = 0 = 0x0 -&gt;</p> <p>In other words, I couldn't call cmtfintadcAcnetCreate immediately after logging in. A couple seconds later, it was fine. I'm not sure how that happened and the call to it in the startup script worked just fine in the end.</p>			