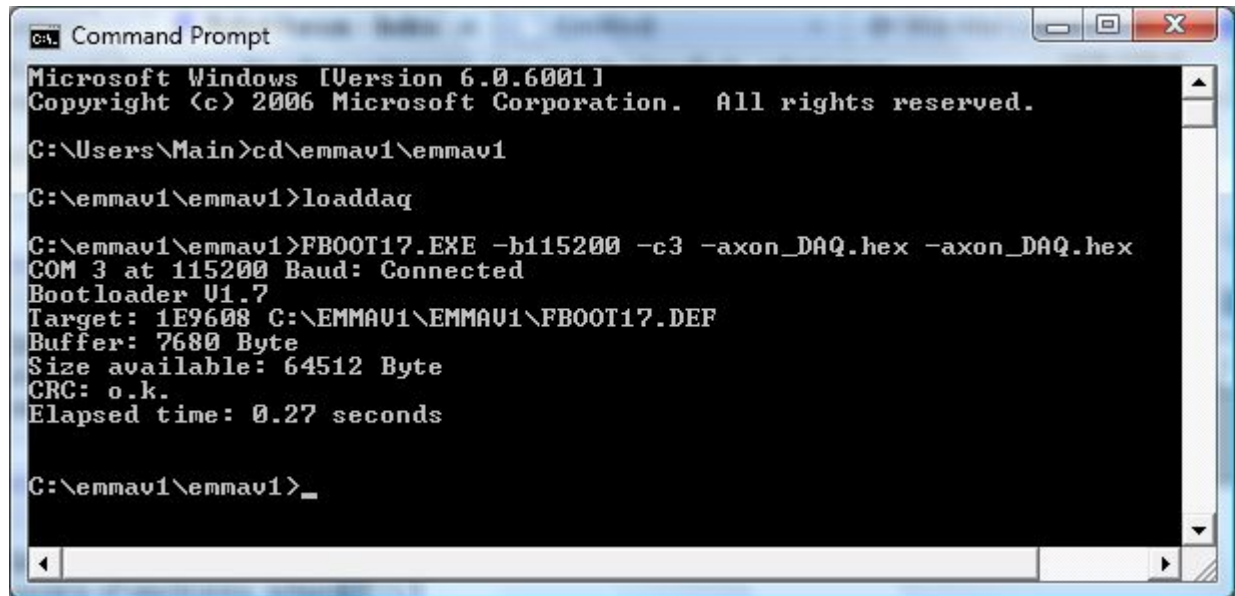


I am hoping that someone can help me here I am a bit lost. I have setup my new Axon and all the programing software by following Admin's tutorial and everything worked great. I was able to upload the Axon_DAQ.hex also with no problems



```
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

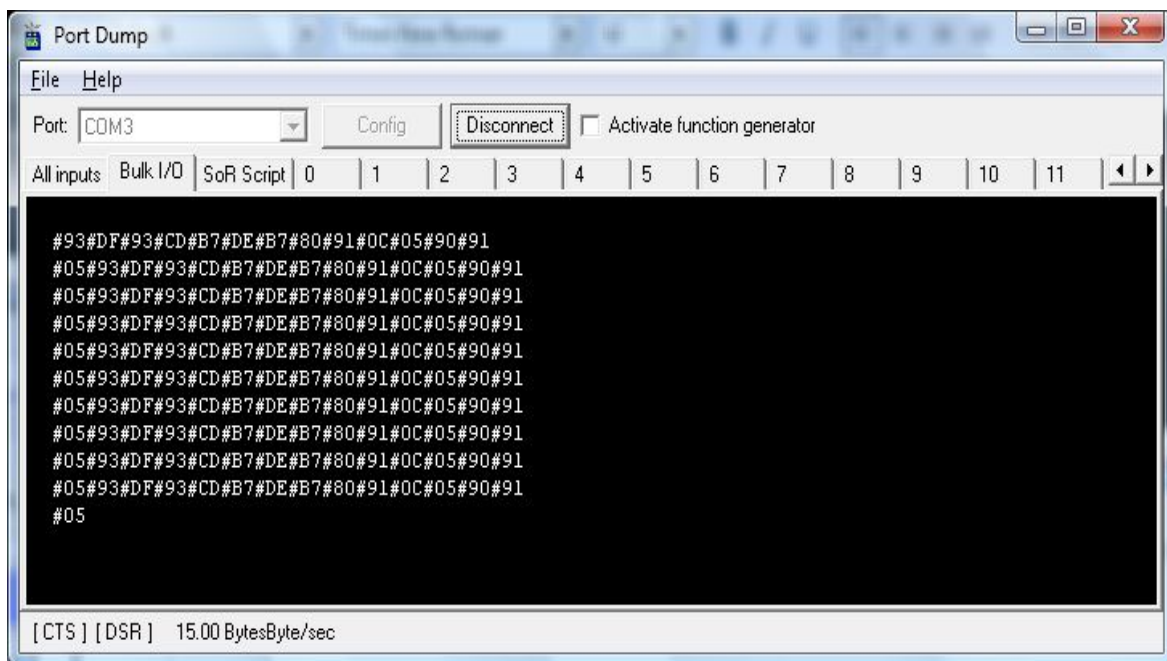
C:\Users\Main>cd\emnav1\emnav1

C:\emnav1\emnav1>loaddaq

C:\emnav1\emnav1>FBOOT17.EXE -b115200 -c3 -axon_DAQ.hex -axon_DAQ.hex
COM 3 at 115200 Baud: Connected
Bootloader U1.7
Target: 1E9608 C:\EMNAV1\EMNAV1\FBOOT17.DEF
Buffer: 7680 Byte
Size available: 64512 Byte
CRC: o.k.
Elapsed time: 0.27 seconds

C:\emnav1\emnav1>_
```

(unless .27 seconds for the upload is to fast) and I tested it with the fantastic new O-scope that admin and cosminprund collaborated on.



Port Dump

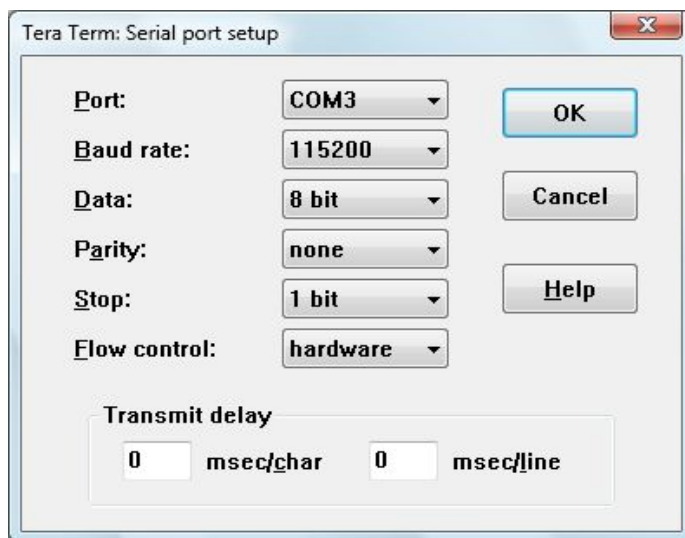
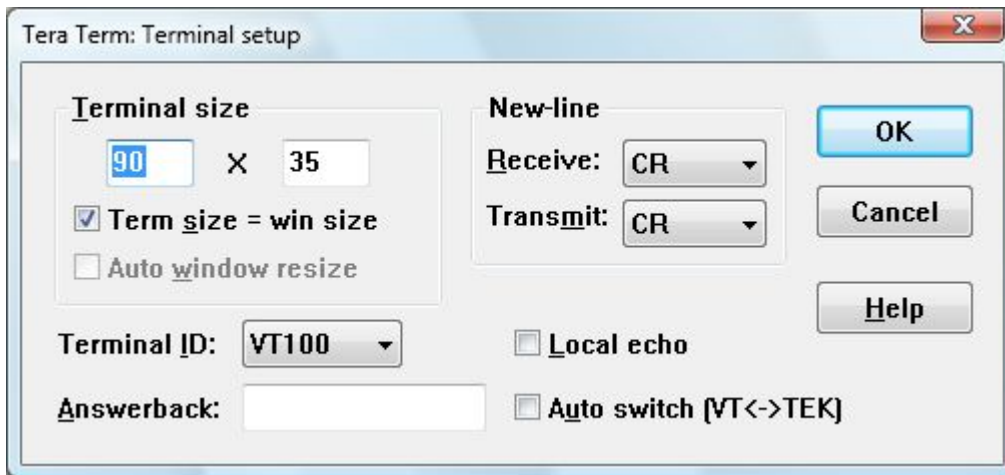
File Help

Port: COM3 Config Disconnect ☐ Activate function generator

All inputs Bulk I/O SoR Script 0 1 2 3 4 5 6 7 8 9 10 11

```
#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05#93#DF#93#CD#B7#DE#B7#80#91#0C#05#90#91
#05
[ CTS ] [ DSR ] 15.00 Bytes/sec
```

Then when I try Tera term the excrement strikes the rotating air impeller.



“β“ί·ρ·€“ (This is what I get when I cut and paste from Tera term)

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

□

Hhδ“β“ί·ρ·€‘δ‘γ‘γ‘γ‘γ‘ÛÛÛÛÛ‘Đ‘Đ‘Đ‘Đ‘Đ4¯Đñ4¯Đñ4¯Đñ4¯ĐñiIm (Here I checked every Baud rate that Tera term offered up to 115,200)

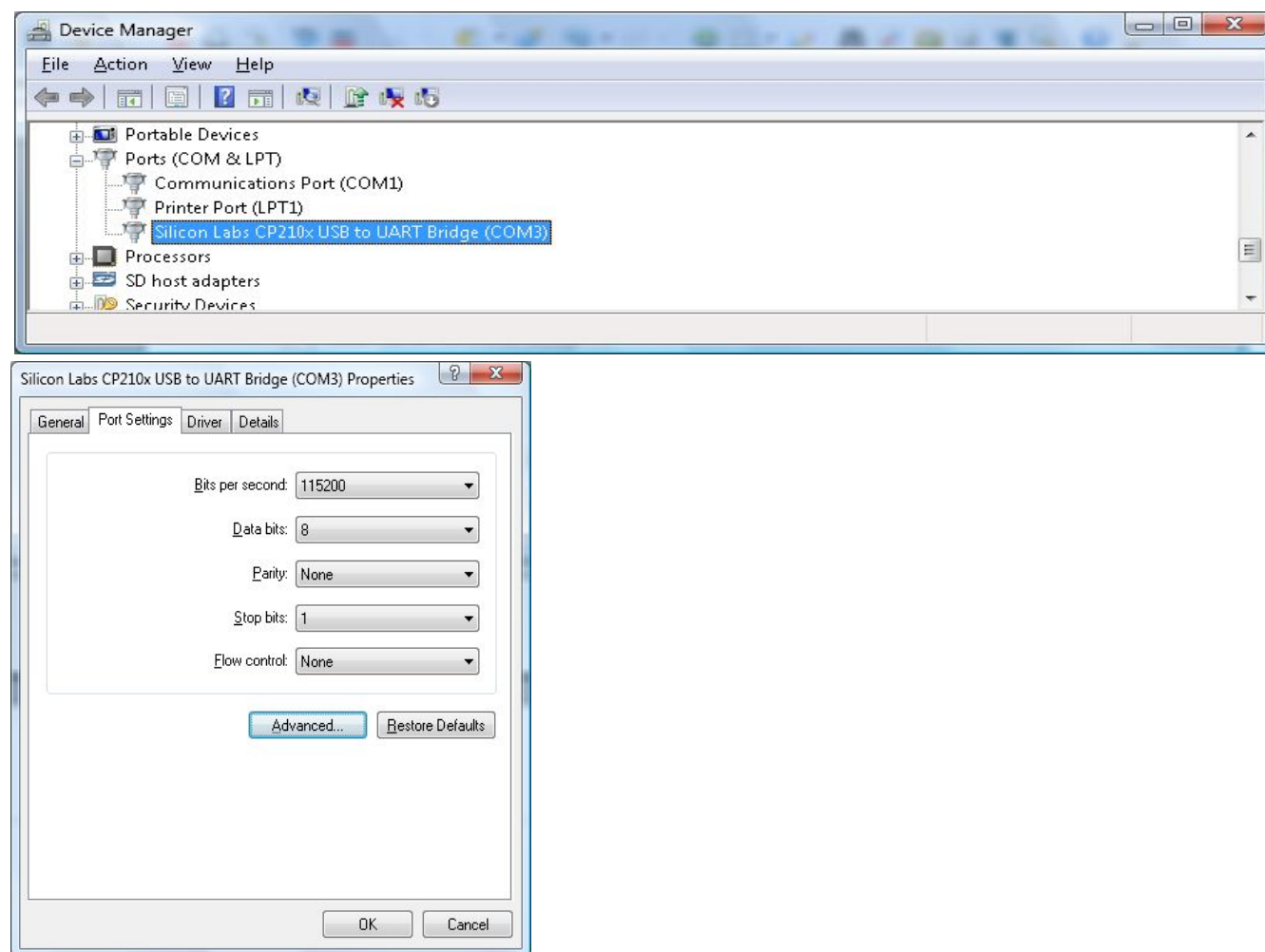
“β“ί·ρ·€“ □

“β“ί·ρ·€“

“β“ί·ρ·€“

“β“ί·ρ·€“

And here is my Vista port setup.



Any Ideas or suggestions would be appreciated. I realize that this is old hat for some and that is what I am counting on