



Smiley's Workshop 2 Supplement: Using AVRProg with the AVR Butterfly

8/5/08 Joe Pardue © 2008

So, Bucky, you plugged in that spiffy new USB to RS232 converter cable expecting to use it with AVRProg to talk to your AVR bootloader and got this:



For quite some time now there have been AVRFreaks reporting problems using AVRProg with USB RS232 Converters trying to program the Butterfly. Lots of theories were put forward; the favorite being the Butterfly has a cheap RS232 level converter (it does) that draws power from the line to fake the RS232 signals (hey, it's cheap). The idea was that some converters don't provide enough power, and while that may be one problem, it looks like that wasn't the main problem.

There seem to be five common ways to have a failure to communicate with AVRProg. First is that you aren't following the instruction. Second is that you already have the Butterfly COM port open by another program. Third is that you've got a bad solder joint. Fourth is that you are using a flaky USB to RS232 converter. And fifth is that you have it connected to a COM port greater than COM4.

You aren't following the instructions.

Now don't go pffftzz and skip this section since this is where most folks go wrong. You'd be surprised at how many folks think they did, but didn't.

What you do is:

- **While holding the joystick button pressed to the center, recycle power by removing the battery and re-inserting it** (or shorting the reset line to ground if you know how to do that).
- Press the joystick button to the center and hold it down **BEFORE OPENING AVRPROG.**

- If you still get the 'No supported board' message, open a terminal program on the PC. I recommend either the Simple Terminal or the Developer Terminal available on www.smileymicros.com. Brays terminal is good too and you can even use HyperTerminal, though it can be tricky with that one.
- In the terminal open the COM port connected to the Butterfly.
- Do the cycle power while pressing the joystick to the center thing and you should receive a stream of ?????.
- Let me repeat: **WITH THE JOYSTICK BUTTON PRESSED TO THE CENTER – REMOVE THE BATTERY AND PUT IT BACK IN.** Then each time you press the joystick button to the center you will see the ????? on your terminal. The reason I am over emphasizing this is that I get several emails see several threads a week on AVRFreaks from folks who have a 'dead' Butterfly but actually refused to follow the simple steps in red.
- If you don't see the question marks, AVRProg won't see them either. I have received over two dozen 'dead' Butterflies and only one was really dead. A couple had bad solder joints, but the rest worked just fine. Some folks apparently won't follow directions.

The port is already open.

Do you have the COM port already open by another program, such as a terminal, or another iteration of AVRProg that you neglected to close? This has bitten me a number of times.

Bad Solder, Bad, Bad, Bad...

Were you able to download your name to the Butterfly? If so then your solder is okay. If not then you might have a bad solder joint or it could be any of the following. Anyway, it won't hurt to resolder the serial connection to the butterfly and to the DB9 connection.

You are using a flaky USB to RS232 serial converter cable.

The AVR Butterfly RS232 converter is 'economical' meaning that it barely works even with a good RS232 input. A number of folks have reported on AVRFreaks that they can't get the Butterfly to work, but when they try a different converter cable from a different company it works just fine. I have several brands of converter cables and all mine work so I can't verify or fix this problem.

You have it connected to a COM port greater than COM4.

Okay, so it is going to be hard:

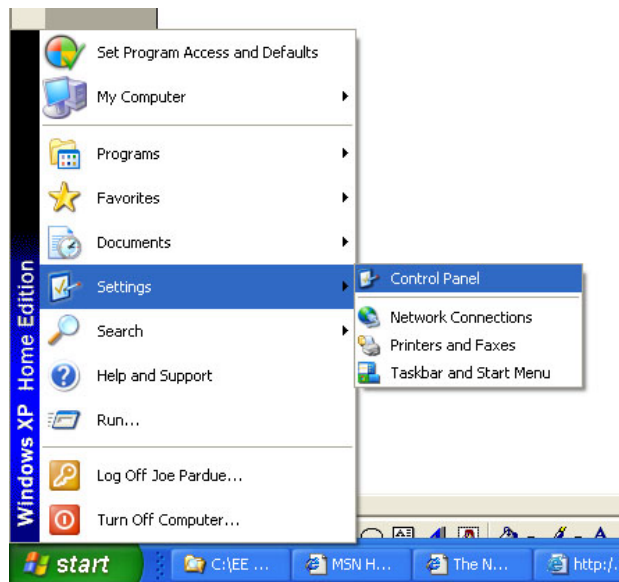
AVRProg is hardwired to use only COM1 to COM4. Most of the converters I'm familiar with install a virtual COM port driver; one for each new device added to the PC and each one permanently captures a COM port number. Thus some lucky folks get their converter

installed early and get a COM port of 4 or less, while others get ports higher than COM4 which AVRProg won't find, but will give the highly informative error message shown above. That message implies all sorts of things, none of which lead to a solution.

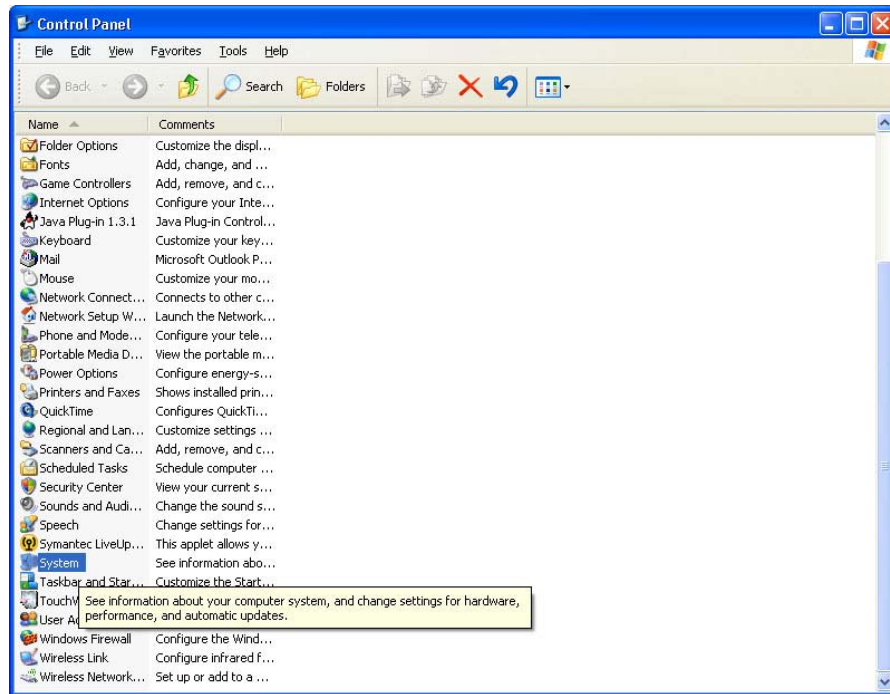
A solution to this problem is to kill one of the COM1-4 names and usurp that name with the converter you are trying to use. This works, but be fore-warned, it may cause a potential long-term problem in that you didn't really kill the COM driver whose name you just stole so if you happen to plug it in while you've got your newly renamed converter plugged in, they will both respond and one hell of an argument might ensue (actually Windows will probably just go nuts and do something totally irrelevant and unexpected) [TODO: test this on a friend's computer]. So make sure that you aren't going to be doing any AVRProg-raming when you are also running some other USB converter based device that might claim the same COM port name.

And here is how to reset the COM number for your USB RS232 converter:

1. Click Start button, the Settings thingee, and then Control Panel doowab.



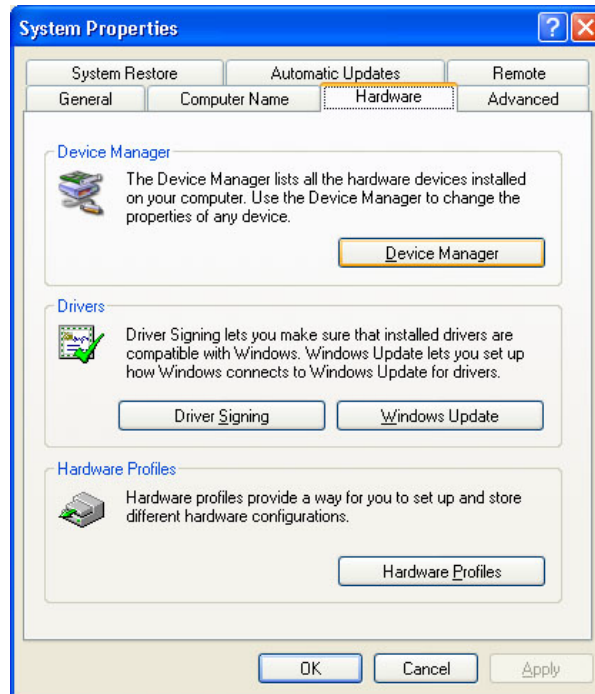
2. Click the System wossname .



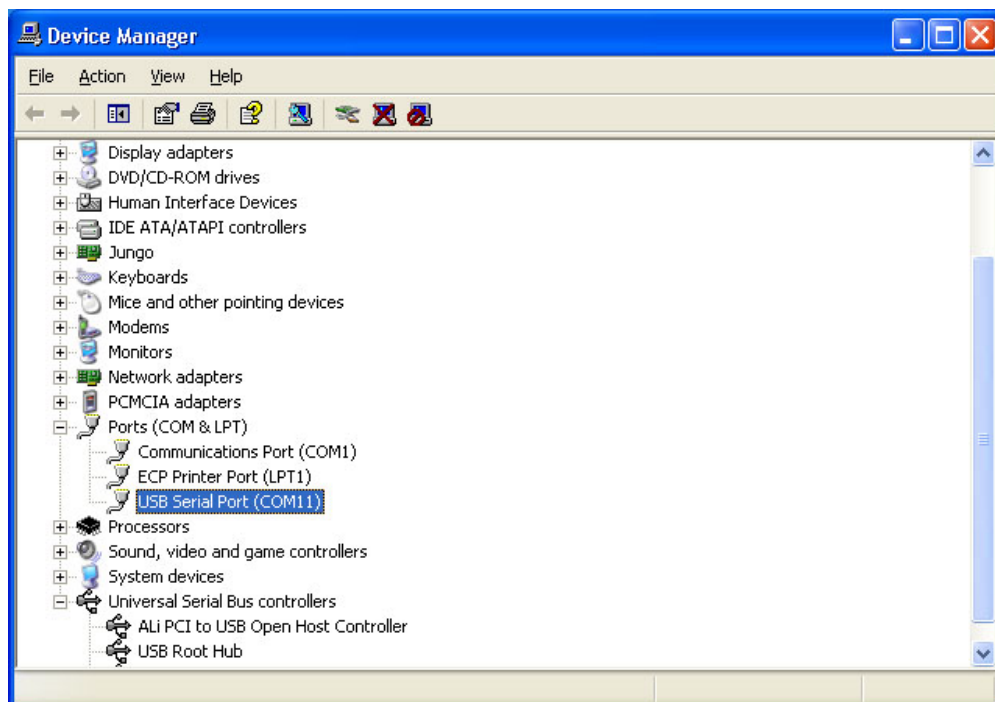
3. Click on the Hardware tab – and don't laugh at my antique machine.



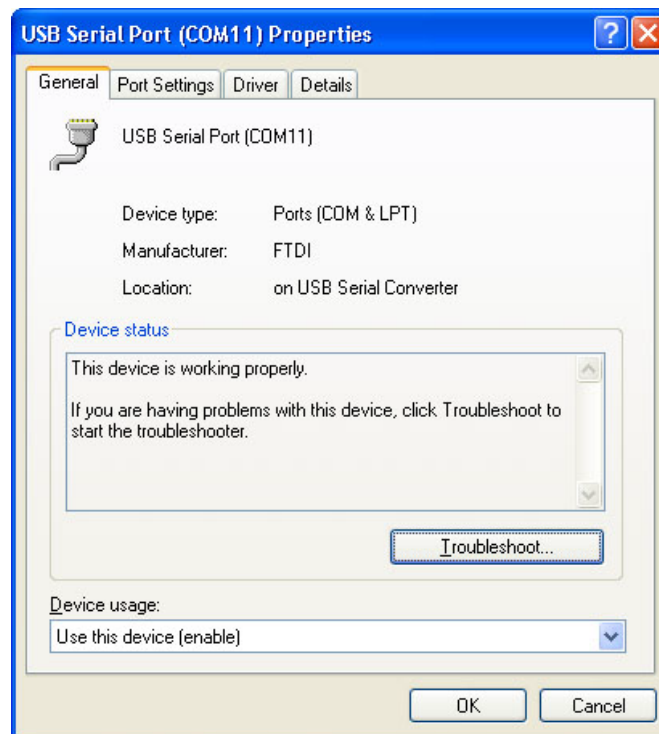
4. Click on the Device Manager Button



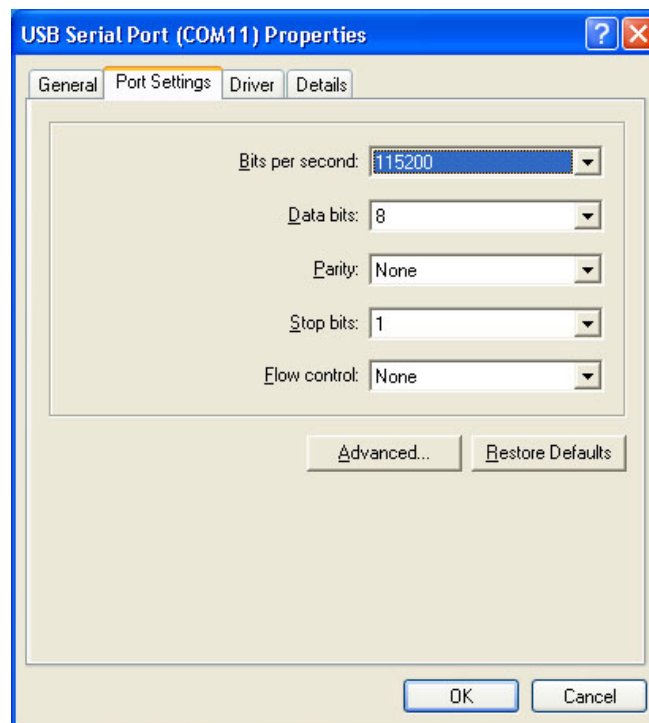
5. Click on your USB device (here it is USB Serial Port COM11)



6. Click on the Port Settings tab.



7. Click on the Advanced Button



8. Change the COM Port Number from COM11 to COM3 (or which ever of the COM1 to 4 you decide to use, COM1 probably being a very bad idea.)

Advanced Settings for COM11

COM Port Number: **COM11**

OK Cancel Defaults

USB Transfer Sizes

Select lower settings to correct performance problems at low baud rates.
Select higher settings for faster performance.

Receive (Bytes): 4096

Transmit (Bytes): 4096

BM Options

Select lower settings to correct response problems.

Latency Timer (msec): 16

Timeouts

Minimum Read Timeout (msec): 0

Minimum Write Timeout (msec): 0

Miscellaneous Options

Serial Enumerator ☒

Serial Printer ☐

Cancel If Power Off ☐

Event On Surprise Removal ☐

Set RTS On Close ☐

Disable Modem Ctrl At Startup ☐

9. Note that it says COM3 (in use), click on it anyway.

Advanced Settings for COM11

COM Port Number: **COM3 (in use)**

OK Cancel Defaults

USB Transfer Sizes

Select lower settings to correct performance problems at low baud rates.
Select higher settings for faster performance.

Receive (Bytes): 4096

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BM Options

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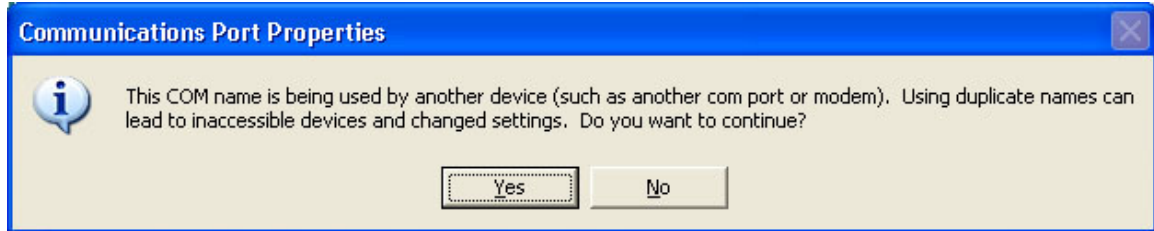
Cancel If Power Off ☐

Event On Surprise Removal ☐

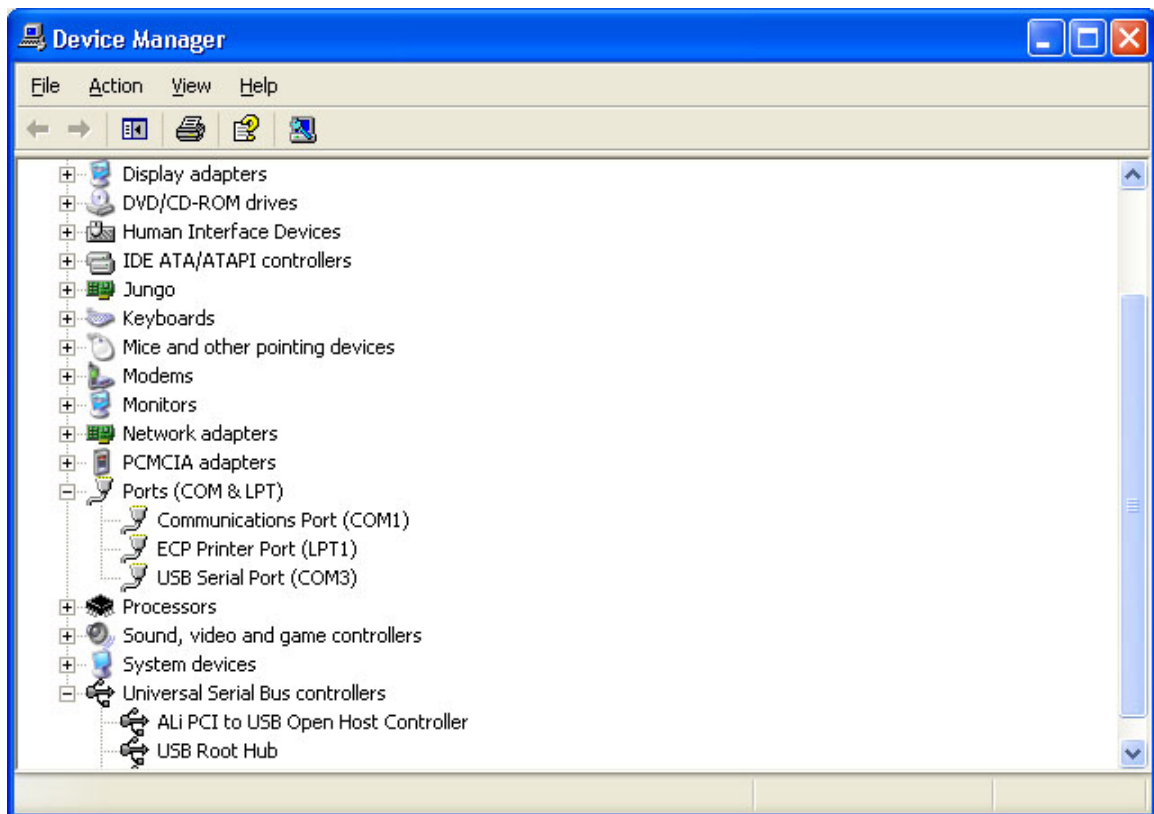
Set RTS On Close ☐

Disable Modem Ctrl At Startup ☐

10. Here you take a leap of faith. (Usually followed by aaahhhiiiiieeee... splat!)



11. Well, now you've gone and done it! You've got your USB to RS232 serial converter where it will work with AVRProg, and you've had the opportunity to restore your faith with a few mumbled prayers begging God not to hurt you for having two devices both thinking they are COM3. And, who knows, maybe she won't hurt you (today at least).



12. Send \$25 bucks to my favorite charity: me.