Subject: Re: About RS232 Posted by jibe on Fri, 15 Mar 2013 21:45:10 GMT View Forum Message <> Reply to Message

Thanks for the replies

jerson wrote on Fri, 15 March 2013 16:00I am not sure what kind of errors you get. I use only the windows platform and the code works well on it.

... And I'm almost sure that it can work with Linux as well : As I said, it's just that there is not the same methods ! I had just a quick try and did not study well all that, probably it's just different names...

I posted immediately before going further just to know if there is some good reason. If not, I'll just make so that the class is exactly the same for Linux or Windows, as far as possible.

jerson wrote on Fri, 15 March 2013 16:00I'd like to collaborate if there is any movement on this and may also add the modbus RTU feature if prodded. Right now, I am juggling too many things and time sharing is hard.

You do as you can according to your free time. If it's possible for you, I'll let you try and eventually debug the Windows part, as I'm working only under Linux.

Zbych wrote on Fri, 15 March 2013 16:04lf you want I can help you with linux part of serial port implementation.

First you should tell me what interface you want. Thanks

But for now, I'm just beginning to discover what has been already done. I think that it will be enough for what I have to do (just read the output of an A/D converter and display the signal like an oscilloscope).

I'll see later in more details your proposition, when I'll know better jerson's package. I think it's already good, but could be better with some enhancements or additions like a more complete Open function with flow control and parity as you propose : if we make a package to add to upp, it must be some more complete.

