
Subject: Serial port DLM for UNIX ?

Posted by [natha](#) on Tue, 09 Feb 2010 21:59:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi guys,

I'm using the Serial Port I/O (Input / Output) DLM that can be find in the ITT web page in the "code library" section.

In the following post some people had a discussion about it:

[http://groups.google.com/group/comp.lang.idl-pvwave/browse_t](http://groups.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/a08b0e507c960a95/47b7dd0e520144fa?lnk=gst&q=serial+port#47b7dd0e520144fa)

[hread/thread/a08b0e507c960a95/47b7dd0e520144fa?lnk=gst&q=serial+port#47b7dd0e520144fa](http://groups.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/a08b0e507c960a95/47b7dd0e520144fa?lnk=gst&q=serial+port#47b7dd0e520144fa)

The original C code can be also found here:

http://imac-252a.stanford.edu/programs/IDL/idl_serial/

It seems that the DLM only works under Windows and I'm wondering WHY ?

It seems that there are some ways to recompile the source code depending on the IDL version but always under Windows.

Taking in a count that this a simple C code I suppose that there is a way to use the DLM under LINUX. But how ?

Is it possible ?

Do you have some ideas or suggestions ?

Thank you !

natha
