Subject: paralel/serial ports

Posted by hernan on Wed, 23 Mar 2005 13:12:33 GMT

View Forum Message <> Reply to Message

I am writing you to ask you how I could read an IDL data suplied throught a paralel/serial port. This is because part of my work needs to be developed a program to read data which would be send by magnetographer device.

Subject: Re: paralel/serial ports

Posted by Justin[4] on Thu, 24 Mar 2005 15:10:59 GMT

View Forum Message <> Reply to Message

On Wed, 23 Mar 2005 05:12:33 -0800, hernan wrote:

- > I am writing you to ask you how I could read an IDL
- > data suplied throught a paralel/serial port. This is
- > because part of my work needs to be developed a
- > program to read data which would be send by
- > magnetographer device.

A while ago I had two NT machines talking to each other through the serial ports with IDL. I posted about this previously:

http://groups-beta.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/cbbc27a46ba12d99/aba1a9c346329ea3?group:comp.lang.idl-pvwave&rnum=3#aba1a9c346329ea3

Justin

Subject: Re: paralel/serial ports

Posted by David Fanning on Thu, 24 Mar 2005 15:21:18 GMT

View Forum Message <> Reply to Message

Justin writes:

- > A while ago I had two NT machines talking to each other through the serial
- > ports with IDL. I posted about this previously:

>

> http://groups-beta.google.com/group/comp.lang.idl-pvwave/bro wse_thread/thread/cbbc27a46ba12d99/aba1a9c346329ea3?group:co mp.lang.idl-pvwave&rnum=3#aba1a9c346329ea3

Just a hint:

www.tinyurl.com

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.dfanning.com/