
Subject: Re: serial port handling
Posted by [Rick Towler](#) on Mon, 21 Jun 2004 16:49:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Socket can't (at least directly) as it deals with network sockets.

Search this newsgroup using google groups for something like "idl serial port". A number of posts came up which look promising.

-Rick

"michele" <gnarloo@libero.it> wrote in message
news:b3eff7b0.0406210803.38fd0575@posting.google.com...
> hi!
>
> My today's problem is that i want to write a program that takes a gps
signal
> as an input...
> so the question is:
> how does idl handle the serial port?
> i looked up in the help but i couldn't find anything.
> Can SOCKET help me? (i don't think so)..
> thanks in advance
> michael

Subject: Re: serial port handling
Posted by [btt](#) on Mon, 21 Jun 2004 17:29:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Rick Towler wrote:

> Socket can't (at least directly) as it deals with network sockets.
>
> Search this newsgroup using google groups for something like "idl serial
> port". A number of posts came up which look promising.
>
> -Rick
>
>
> "michele" <gnarloo@libero.it> wrote in message
> news:b3eff7b0.0406210803.38fd0575@posting.google.com...
>
>> hi!
>>
>> My today's problem is that i want to write a program that takes a gps
>

> signal
>
>> as an input...
>> so the question is:
>> how does idl handle the serial port?
>> i looked up in the help but i couldn't find anything.
>> Can SOCKET help me? (i don't think so)..
>> thanks in advance
>> michael
>
>
>

Hi,

There is a DLM for serial communications on Windows at the RSI user
contributed site (look under DLMS).

Ben
