

Re: Assigning a drive letter to com port

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2005-04/msg00469.1>

- *From:* "Doron Holan [MS]" <doronh@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 9 Apr 2005 11:15:15 -0700
-

if you just want this to work in explorer, you can write a shell namespace extension, no FS filter. if you want this to work on the command line, a driver which exposes itself as a disk (no need for an FS filter) should work.

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"h.wulff" <zuhause@xxxxxxx> wrote in message

news:MPG.1cc08f0adbdc47859896b4@xxxxxxxxxxxxxxxxxxxxxxxx

> Hello,

>

> I don't know whether this is possible, but if you want to make a file
> system driver you should get Rajeev Nagars book "Windows NT File System
> Internals: A Developer's Guide"

>

> In article <unhL6hCPFHA.904@xxxxxxxxxxxxxxxxxxxxxxxx>, umut_ozden@xxxxxxx

> says...

>> Hi,

>> I would like to write a program:

>> In Windows Explorer, after drag&drop a file to
>> a pre-defined drive letter (for example F:) the file
>> should be sent through the COM port to an
>> external device(digital satellite receiver).

>> Where should I start?

>> Do I have to write a device driver?(So, is it
>> right place to ask the question?)

>> I'm using Borland C++ Builder 5.

>> Do I have to use VC++ or can non-Microsoft
>> compilers do the job?

>>

>> Thanks...

>>

Re: Assigning a drive letter to com port

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>
> --
>
> h.wulff
> [dont send me an email]

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• **References:**

- ◆ **[Assigning a drive letter to com port](#)**
 - ◇ *From:* Umut Ozden
 - ◆ **[Re: Assigning a drive letter to com port](#)**
 - ◇ *From:* h . wulff
-
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