Subject: Re: Sending data to the serial port (Linux)? Posted by Olaf Stetzer on Wed, 07 Jan 2004 23:03:11 GMT

View Forum Message <> Reply to Message

```
Craig Markwardt wrote:
```

```
> Olaf Stetzer <olaf.stetzer@gmx.net> writes:
>
> Pepijn Kenter wrote:
> [...]
>
>> Don't forget the '>' character:
>>> cat foobar > /dev/ttyS0
>>
>> I just tried it and it works partly. Problem:
>> The projector echoes each character. The sender needs to wait until
>> the echo is there before sending the next char. I think that is not
>> possible with the above simple solution. I will try to learn some perl
>> to solve this... :-(
>
> And, what about Pepijn's original suggestion of opening the device
> file directly within IDL?
```

I know it gets off topic know, sorry. Since I have to do it at home wihout IDL license I am bound to the timed demo mode in IDL. Is writing to file permitted in this case? And, I am now close to the solution of my problem using bash, awk and some perl code (all done with merely any prior knowledge about these languages:-)

But thanks anyway to your suggestions,

Olaf