Subject: Re: suppressing carriage return in PRINT Posted by Kenneth Mankoff on Tue, 07 May 2002 17:33:30 GMT

View Forum Message <> Reply to Message

Chris O'Dell <odell@cmb.physics.wisc.edu> writes:

- >> Use the Craig Markwardt routine: STATUSLINE
- > Doesn't work in Windows, unfortunately. Neither does someone else's
- > suggestion of opening my own window with a command like:
- > openw, lun, filepath(/terminal), /get lun
- > (this gives you the error message):

>

- > % FILEPATH: No terminal device available with IDLde (GUI) interface
- > Any other ideas? Btw, i'm using 5.4.

Here are past threads on this topic, with hacks, kludges, and code-snippets included. Most of these threads end with the statement "use STATUSLINE", so I guess its usually us UNIX/Linux users discussing this...

http://groups.google.com/groups?hl=en&frame=right&th =efb21f4bdf4861c5&seekm=onsnfayyxh.fsf%40cow.physics.wis c.edu#link1

http://groups.google.com/groups?hl=en&frame=right&th =f440fd383be99eaa&seekm=on4s6l217l.fsf%40cow.physics.wis c.edu#link1

http://groups.google.com/groups?hl=en&frame=right&th =8fbbeb12a12eed89&seekm=k-bowman-23DD70.13052715022002%4 0news.tamu.edu#link1

NOTE that one of these threads also mentions David Fannings "SHOW PROGRESS" routine, a verv

fancy and cross-platform way that may solve your problem.

-k. 	
Ken Mankoff	http://lasp.colorado.edu/snoe/
	http://lasp.colorado.edu/mars/
http://lasp.colorade	o.edu/~mankoff/ http://lasp.colorado.edu/marsrobot/