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Subject: Re: The problem of the PostScript font sysytem  
Posted by [Vince Hradil](#) on Mon, 13 Oct 2008 20:20:03 GMT  
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On Oct 13, 2:49 pm, "dux...@gmail.com" <dux...@gmail.com> wrote:  
> Hi, all.  
>  
> In the Hershey vector font system, embedded positioning commands can  
> be used to ctreat the symbols and equations.  
> For example, I can use '!7h!N' to print theta in Greek font.  
>  
> However, After I change the output divece to PostScript device and  
> set !p.font=0 to use the device fonts, the string '!7h!N' cannot  
> print theta in Greek font.  
> I wonder how to print the Greek characters In the PostScript font  
> system.  
>  
> Best regards,  
> jdu

The easiest way might be to use TextoIDL() <http://physweb.mnstate.edu/mcraig/textoidl/>

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Subject: Re: The problem of the PostScript font sysytem  
Posted by [duxiyu@gmail.com](#) on Mon, 13 Oct 2008 21:26:04 GMT  
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I have find a simple method.  
The PostScript device also have the sympols and I can use '!9q!X' to  
print theta.

On Oct 13, 10:20 pm, Vince Hradil <vincehra...@gmail.com> wrote:  
> On Oct 13, 2:49 pm, "dux...@gmail.com" <dux...@gmail.com> wrote:  
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