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Subject: Re: Special characters in PostScript

Posted by [Bernhard Reinhardt](#) on Wed, 19 Nov 2008 08:12:45 GMT

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Hi,

I tried that. But then a Ü becomes A with a ~ on top. Without isolatin1 it becomes a ^.

Regards

Bernhard

Reimar Bauer wrote:

> -----BEGIN PGP SIGNED MESSAGE-----

> Hash: SHA1

>

> enable isolatin1 by the device command

>

> cheers

> Reimar

>

> Bernhard Reinhardt schrieb:

>> Hi,

>>

>> is it possible to print special charakters like umlaut vowels in a

>> simple way to postscript files?

>>

>> in my PostScript output?". But that is to complicated for routine use.

>>

>> Is there something like setting a variable at startup to "ISO 8859-1".

>> The worst thing I'd accept would be a string converter-function. Like

>>

>> title=convert\_special\_chars('Viele Umlaute: üöüöäßß')

>> plot, TITLE=title

>>

>> Does something like that exist? If not, I rather resign on these

>> characters.

>>

>> Best regards

>>

>> Bernhard

>>

>

> -----BEGIN PGP SIGNATURE-----

> Version: GnuPG v1.4.5 (GNU/Linux)

> Comment: Using GnuPG with SUSE - <http://enigmail.mozdev.org>

>  
> iD8DBQFJlteq5aOc3Q9hk/kRAimPAJ9Mj5FQMK1hvohXOLrD1shWKKw1DwCg sYmr  
> KljhP+jags2fpqllyC/J380A=  
> =RVfd  
> -----END PGP SIGNATURE-----

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