Euro Character Support Mini HOWTO

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Revision History

Revision v1.0.2	2002-04-06	Revised by: am
Added the info that emacs support is read-only and removed the question about how the support works.		
Revision v1.0.1	2002-03-03	Revised by: am
Cent: added comment that cent is not usually used. More Euro links. Added information on KDE and Gnome.		
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Original release		

Abstract

This document describes how to make the Euro character support in GNU/Linux work. Finnish users might be interested to consult the Finnish HOWTO which is written in Finnish.

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1. Copyright and Thanks

The document is licensed under GNU Free Documentation License, version 1.1.

Thanks for numerous people who gave me advice in Usenet.

2. The Euro Character

The new character set, ISO-8859-15 which is also known as *latin9* and in order to maximize confusion as *latin0*, was created to replace ISO-8859-1 (*latin1*) and it includes the euro character.

The Euro is mapped to AltGr-e and the cent – if it is used – is mapped to AltGr-Shift-e in X and on AltGr-c on console.

The Euro Mini HOWTO was written on a Debian system and the set up works on Debian 3.0 (Debian testing as the time of writing).

3. The Euro and Locales

glibc 2.2 and newer support the Euro. The correct locale is, for example, fi_FI@euro.

4. The Euro and the Console

Check that the file /usr/share/keymaps/include/euro.inc.gz includes lines

```
altgr keycode 18 = currency
altgr keycode 46 = cent
```

A console font, which supports euro, must be loaded. Red Hat uses command setfont and Debian uses command consolechars.

In Debian the file /etc/console-tools/config must have ISO-8859-15 screen font:

```
SCREEN_FONT=lat0-16
```

In Red Hat the file /etc/sysconfig/i18n must have lines

SYSFONT=lat0-16 SYSFONTACM=iso15

5. The Euro in the X Window System

With default configuration AltGr-e (the *right Alt* for those who have no AltGr) produces the generic currency symbol which looks like a four legged spider. When the font of the program is changed to a ISO-8859-15 font the currency symbol is replaced by the Euro symbol. In Debian this can be achieved by adding line

.XTerm.VT100.font: -jmk-neep alt-medium-r-*-*-*-120-*-*-*-iso8859-15

to the file /etc/X11/app-defaults/XTerm. The fonts available in distributions and installations vary.

If AltGr-e does not work add line

keycode 26 = e E EuroSign

to the file /etc/X11/Xmodmap

5.1. KDE

Change the font setting in KControl to ISO-8859-15.

5.2. GTK and Gnome

Change the font setting in Gnome Control Center to ISO-8859-15.

A better way of doing this is changing the system wide GTK+ configuration with commands

```
cd /etc/gtk
ln -s gtkrc.iso-8859-15 gtkrc
```

6. Emacs

Emacsen 21 and newer have partial euro support. The following elisp should work:

Note that you cannot write Euro characters. You can only see them.

7. Euro–links

<u>KWord Euro Page</u>. <u>Debian Euro HOWTO</u>. <u>Euro Character Support mini HOWTO</u> <u>Guylhem Aznar's Euro</u> <u>Pack The README of the Euro Pack Linux Journal on the Euro Pack</u>