

## Re: [opensuse] Re: Help installing openSUSE 10.2

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*Source:* <http://linux.derkeiler.com/Mailing-Lists/SuSE/2007-04/msg03475.html>

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- *From:* "Rajko M." <[rmatov101@xxxxxxxxxxx](mailto:rmatov101@xxxxxxxxxxx)>
  - *Date:* Sun, 29 Apr 2007 22:49:22 -0500
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On Sunday 29 April 2007 20:53, David Gregg wrote:

On 4/27/07, Rajko M. <[rmatov101@xxxxxxxxxxx](mailto:rmatov101@xxxxxxxxxxx)> wrote:

On Friday 27 April 2007 16:35, David Gregg wrote:

Bottom Post, gotcha, now, that worked great, configured my monitor to normal resolution, and now I don't have the Kmenu icon... I've been looking through the various menus and options but haven't seen anything resembling a setting to hide or change it...

Right click on chameleon and select KMenu style.

My right click options are: Switch to KDE Menu Style, Menu Editor, and Panel Menu.

I've looked through Menu Editor and Panel Menu but haven't found anything resembling the menu icon, as there's no chameleon currently there, but I don't see an option to put it there either. I should note that if I switch to KDE Menu Style, the chameleon is there.

OK, note this on side, or ask it in separate thread, later when the rest of graphic is fixed.

Also, when I restart it lists several failed errors and stops the process? the gui seems to close fine, and I end up at a prompt, but I'm not sure what I could do to save the error to a file so I could include it in the email.

Here are log files for Xorg and KDE:

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In home directory; note: it begins with dot, which means hidden file:  
.xsession-errors  
In /var/log  
Xorg.0.log

There weren't any errors, but there a couple of warnings:  
(WW) RADEON(1): Failed to detect secondary monitor, MergedFB/Clone mode disabled (WW) RADEON(1): No Connector Info Table found!

I did just connect a 2nd monitor, and it worked at first but shut off after a few minutes and now won't work in Windows or Suse... no idea what's up with that...

That sounds that either monitor or graphic card is bad. Turn computer off and try to use monitor without picture instead of good one. If you don't see the boot screen, than monitor is bad, if you do that the other card is bad.

kdm.log

The only non-font error in kdm.log is:  
(EE) AIGLX: DRI module not loaded

If errors list missing fonts it is harmless.  
There are always some that are missing :-)

More important would be to bring better driver in xorg.conf.  
If you don't mind to copy and paste /etc/X11/xorg.conf-post .

Contents of xorg.conf-post:

```
# ../  
# SaX generated X11 config file  
# Created on: 2007-04-25T17:37:25-0400.  
#  
# Version: 8.1  
# Contact: Marcus Schaefer <sax@xxxxxxx>, 2005  
# Contact: SaX-User list  
<https://lists.berlios.de/mailman/listinfo/sax-users> #  
# Automatically generated by [ISaX] (8.1)  
# PLEASE DO NOT EDIT THIS FILE!  
#
```

```
Section "Files"  
FontPath "/usr/share/fonts/misc:unscaled"  
FontPath "/usr/share/fonts/local"
```

```
FontPath "/usr/share/fonts/75dpi:unscaled"  
FontPath "/usr/share/fonts/100dpi:unscaled"  
FontPath "/usr/share/fonts/Type1"  
FontPath "/usr/share/fonts/URW"  
FontPath "/usr/share/fonts/Speedo"  
FontPath "/usr/share/fonts/PEX"  
FontPath "/usr/share/fonts/cyrillic"  
FontPath "/usr/share/fonts/latin2/misc:unscaled"  
FontPath "/usr/share/fonts/latin2/75dpi:unscaled"  
FontPath "/usr/share/fonts/latin2/100dpi:unscaled"  
FontPath "/usr/share/fonts/latin2/Type1"  
FontPath "/usr/share/fonts/latin7/75dpi:unscaled"  
FontPath "/usr/share/fonts/baekmuk:unscaled"  
FontPath "/usr/share/fonts/japanese:unscaled"  
FontPath "/usr/share/fonts/kwintv"  
FontPath "/usr/share/fonts/truetype"  
FontPath "/usr/share/fonts/uni:unscaled"  
FontPath "/usr/share/fonts/CID"  
FontPath "/usr/share/fonts/ucs/misc:unscaled"  
FontPath "/usr/share/fonts/ucs/75dpi:unscaled"  
FontPath "/usr/share/fonts/ucs/100dpi:unscaled"  
FontPath "/usr/share/fonts/hellas/misc:unscaled"  
FontPath "/usr/share/fonts/hellas/75dpi:unscaled"  
FontPath "/usr/share/fonts/hellas/100dpi:unscaled"  
FontPath "/usr/share/fonts/hellas/Type1"  
FontPath "/usr/share/fonts/misc/sgi:unscaled"  
FontPath "/usr/share/fonts/xtest"  
FontPath "/opt/kde3/share/fonts"  
FontPath "unix:/7100"  
InputDevices "/dev/gpmdata"  
InputDevices "/dev/input/mice"  
EndSection
```

```
Section "ServerFlags"  
Option "AllowMouseOpenFail" "on"  
EndSection
```

```
Section "Module"  
Load "type1"  
Load "dbe"  
Load "freetype"  
Load "glx"  
Load "v4l"  
Load "extmod"  
EndSection
```

```
Section "InputDevice"  
Driver "kbd"  
Identifier "Keyboard[0]"  
Option "Protocol" "Standard"  
Option "XkbLayout" "us"
```

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```
Option "XkbModel" "pc104"  
Option "XkbRules" "xfree86"  
EndSection
```

```
Section "InputDevice"  
Driver "mouse"  
Identifier "Mouse[1]"  
Option "Buttons" "5"  
Option "Device" "/dev/input/mice"  
Option "Name" "Logitech Trackball"  
Option "Protocol" "explorerps/2"  
Option "Vendor" "Sysp"  
Option "ZAxisMapping" "4 5"  
EndSection
```

```
Section "Monitor"  
DisplaySize 320 240  
HorizSync 30-78  
Identifier "Monitor[0]"  
ModelName "PROVIEW MONITOR"  
Option "DPMS"  
VendorName "PTS"  
VertRefresh 43-60  
UseModes "Modes[0]"  
EndSection
```

```
Section "Monitor"
```

It is missing the display size.

It seems like not plug and play monitor and that means very old one.

```
HorizSync 30-40  
Identifier "Monitor[1]"  
ModelName "Unknown"  
VendorName "Unknown"  
VertRefresh 43-75  
UseModes "Modes[1]"  
EndSection
```

```
Section "Modes"  
Identifier "Modes[0]"  
Modeline "1600x1200" 160.96 1600 1704 1880 2160 1200 1201 1204 1242  
Modeline "1280x1024" 108.88 1280 1360 1496 1712 1024 1025 1028 1060  
Modeline "1024x768" 64.11 1024 1080 1184 1344 768 769 772 795  
Modeline "800x600" 38.22 800 832 912 1024 600 601 604 622  
EndSection
```

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```
Section "Modes"
Identifier "Modes[1]"
Modeline "800x600" 40.83 800 832 912 1024 600 601 604 623
EndSection
```

```
Section "Screen"
DefaultDepth 24
SubSection "Display"
Depth 15
Modes "1600x1200" "1280x1024" "1024x768" "800x600"
EndSubSection
SubSection "Display"
Depth 16
Modes "1600x1200" "1280x1024" "1024x768" "800x600"
EndSubSection
SubSection "Display"
Depth 24
Modes "1600x1200" "1280x1024" "1024x768" "800x600"
EndSubSection
SubSection "Display"
Depth 8
Modes "1600x1200" "1280x1024" "1024x768" "800x600"
EndSubSection
Device "Device[0]"
Identifier "Screen[0]"
Monitor "Monitor[0]"
EndSection
```

```
Section "Screen"
DefaultDepth 24
SubSection "Display"
Depth 15
Modes "800x600"
EndSubSection
SubSection "Display"
Depth 16
Modes "800x600"
EndSubSection
SubSection "Display"
Depth 24
Modes "800x600"
EndSubSection
SubSection "Display"
Depth 8
Modes "800x600"
EndSubSection
Device "Device[1]"
Identifier "Screen[1]"
Monitor "Monitor[1]"
```

EndSection

```
Section "Device"
BoardName "Radeon QD"
BusID "1:0:0"
Driver "radeon"
Identifier "Device[0]"
VendorName "ATI"
EndSection
```

```
Section "Device"
BoardName "Radeon QD"
BusID "0:15:0"
Driver "radeon"
Identifier "Device[1]"
VendorName "ATI"
EndSection
```

```
Section "ServerLayout"
Identifier "Layout[all]"
InputDevice "Keyboard[0]" "CoreKeyboard"
InputDevice "Mouse[1]" "CorePointer"
Option "Clone" "off"
Option "Xinerama" "off"
Screen "Screen[1]" RightOf "Screen[0]"
Screen "Screen[0]"
EndSection
```

Xinerama is off so it is acting like two independent screens. Moving content from one side to the other should not be possible, the only thing that is common to both are mouse and keyboard. Most common reason is different color depth, it has to be the same for both. While it is set so in Section Screen for both, it can happen that xorg can't calculate any configuration for smaller monitor to work with depth 24, and set resolution lower than it is asked for.

```
Section "DRI"
Group "video"
Mode 0660
EndSection
```

```
Section "Extensions"
EndSection
```

```
#End contents
Thanks again for helping me
```

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David

More information would reveal /var/log/Xorg.0.log.

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Regards,  
Rajko.

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For additional commands, e-mail: [opensuse+help@xxxxxxxxxxxxx](mailto:opensuse+help@xxxxxxxxxxxxx)