

Re: Problems reading files off digital cam after mounting via USB

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.hardware/2003-08/0044.html>

From: Dances With Crows (danceswithcrows_at_usa.net)

Date: 08/01/03

Date: 1 Aug 2003 20:48:23 GMT

On 1 Aug 2003 12:52:29 -0700, Quiet Voice staggered into the Black Sun and said:

> *Dances With Crows <danceswithcrows@usa.net> wrote in message*
> *news:<slrnbifili.r0s.danceswithcrows@samantha.crow202.dyndns.org>...*
>> *On 30 Jul 2003 06:18:18 -0700, Quiet Voice staggered into the Black*
>> *Sun and said:*
>>> *My os is linux Redhat 9.0. I'm experiencing a problem reading*
>>> *photo files off my Minolta Dimage 7Hi. When I plug the camera into*
>>> *my laptop via the usb port, the camera appears in the /mnt*
>>> *directory (as "/mnt/camera"). But when I click on the icon for*
>>> */mnt/camera, it comes up blank. Nothing.*
>> *The output from "mount" should include the string "/mnt/camera". If*
>> *it doesn't, do "mount /mnt/camera".*
>
> *After I plug the camera into the USB slot, the output from "mount"*
> *says (among other things)*

What "other things"? Provide complete information; it makes doing tech support a lot easier. If you haven't read <http://catb.org/~esr/faqs/smart-questions.html>, go do so—it's snarky and abrasive, but it contains very good advice for asking questions on technical forums.

> *usbdevfs on /proc/bus/usb type usbdevfs (rw)*

This is the USB Device File System. This lets you obtain information about all the USB devices that are connected by doing "cat /proc/bus/usb/devices", for example. You still have to mount the camera, or set up Redhat's automounter to mount the camera.

>> */mnt/camera", then it gets more complicated. Post the output of*
>> *"lsmod" and the output of "dmesg | tail -30".*
> *dmesg | tail gives the following.....*
>
> *hub.c: new USB device 00:07.2-1.1 assigned address 4*