

The Scanner HOWTO

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This document was written to document the steps necessary for access and use of a photographic scanner device on a system running Linux.

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1. Introduction

This document was written to assist the Linux user in setting up a raster image scanner device, including flatbed, hand-held, video- and still-cameras, frame-grabbers and so on. It does not address how to use the available software tools to achieve a particular photographic result or to utilize your scanner device's features to the fullest extent. For that information please consult the application home pages referenced in the text and the manufacturer's information that accompanied your hardware.

Finally, this document does not answer the question "What type of scanner should I buy?" The answer varies depending on what you are looking for in a scanner device. I suggest looking at the supported hardware list link in [Section 2](#) and also [this link](#) within the SANE-project FAQ.

1.1. Copyright Information

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1.2. Disclaimer

No liability for the contents of this document can be accepted. Use the concepts, examples and other content entirely at your own risk. As this is a new edition, there may be technical or other inaccuracies that may result in system failure, destruction of your hardware and the loss of your irreplaceable data. Proceed with caution and be aware that although errors are unlikely, the author can nonetheless accept no responsibility whatsoever for them.

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1.3. New Versions

This is the initial release.

The latest version of this document can be found [here](#).

1.4. Credits

I would like to thank Oliver Rauch, Henning Meier-Geinitz, Jonathan Buzzard, Laurent-jan, Jochen Eisinger and others who participate in SANE development and/or contribute to the SANE-devel mailing list, without whose input this project would have been difficult if not impossible to perform with any measure of quality-control. I would also like to thank the many individuals who have taken the time to email me new information and corrections.

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Also I would like to thank Marla for graciously tolerating all the time I've spent banging on the keyboard working on projects such as this. You're the greatest.

1.5. Feedback

Please send any additions or comments pertaining to this document to the following email address : [<hshane\[at\]austin.rr.com>](mailto:hshane[at]austin.rr.com). As this is the first release I am particularly interested in any errata, so don't hesitate to contact me if you know of something I have wrong or needing updating. Also let me know if you know of any shortcuts, tools or bits of information that may help hapless users that you think should be included. I apologize in advance, but I cannot answer any technical questions or "plz help me" pleas regarding scanners; any sent my way will be forwarded to /dev/null; for sources of assistance including live help see [Section 7.5](#) instead, but only after reading the relevant sections of this document in their entirety. I am neither an expert on scanners nor do I have every model of scanner ever manufactured available for testing. My only contribution to scanner support within Linux is the compiling of my own limited experience with the exhaustive input of others to produce a succinct but (hopefully) straightforward HOWTO.

1.6. Conventions Used in this Document

The following conventions are used in this document and are outlined here for those who may not yet have a complete understanding of how to access and control the underlying operating system in Linux, which is almost always via the Bash shell.

First, filenames are referenced in a paragraph like so: `/path/file`

Commands in Linux are executed (or 'called') at the command prompt, otherwise known as the 'command line.' If you are in the non-graphical (text-based) environment you will usually be presented the Bash shell prompt which is a dollar sign:

```
$
```

...or the hash mark:

```
#
```

...if you have logged in as root or have acquired root, or 'superuser' privileges. You can also access the Bash shell in the X window system, otherwise known as X or X11, with an [xterm](#) or similar X-terminal-emulator. Commands to be performed at the Bash prompt, but referenced in a paragraph of this document, usually look like this: **do this now**

Commands and/or the resulting output of commands may also be outlined with screen output in their own paragraph or heading:

```
$ date
Sun Jul 27 22:37:11 CDT 2003
```

When a command is written in front of the Bash prompt (e.g. **\$ date** above), it is assumed the [Return] or [Enter] key has been depressed after the command, possibly followed by the output (e.g., the date).

2. General Support and Interface Type

There are four predominant types of scanner interfaces available and discussed in this document: SCSI, USB, parallel port, IEEE 1394. Linux support exists for most scanners as pioneered by the SANE project. This is not the same thing as TWAIN, which you may be familiar with if you have used a scanner device under another operating system such as Microsoft Windows". The latter protocol wedges driver and user interface in a way that does not allow its use outside of that proprietary graphical environment. Thus SANE, or Scanner Access Now Easy, was conceived for use under (but is by no means limited to) the Un*x environment. The SANE standard allows for modularity where driver meets application and allows for much greater flexibility and portability. With SANE you can scan with your device using only the command line, you can design your own front-end application to use the SANE backend(s), access your scanner(s) over a network or even access your cameras and other video4linux devices to acquire photographs. As such SANE is SANE where TWAIN is not.

NOTE: Before reading any further you should check the SANE homepage at <http://www.sane-project.org/sane-mfgs.html> to see if your scanner device is supported. Alternatively you can use the [sane supported scanners search engine](#).

If you have an integrated device, i.e., one that functions as a scanner, printer and/or fax, you can follow the steps below for the scanner functions using the appropriate interface just like a standard scanner. Those who own an HP officejet should consult [the HP Officejet Linux Driver project site](#), which goes into excellent detail on how to get the various functions of this integrated device to work within Linux.

2.1. SCSI Scanners

These scanners are managed by an SCSI controller. In general, just about any scanner using an SCSI interface should work assuming the SCSI hardware is supported. You should check the [SCSI controller list of the Hardware HOWTO](#) if you are unsure if the SCSI controller is supported. If your SCSI controller came bundled with your scanner there is a chance your hardware may not be supported or is only partly supported, as the accompanying SCSI card may not function as a complete SCSI controller.

You should consult `man sane-scsi`, if you run into difficulty configuring your SCSI scanner at any point.

2.2. USB Scanners

You probably already know what a Universal Serial Bus (USB) connector looks like and where it plugs in. If you have a USB scanner your hardware is likely to be supported in Linux. Information on enabling the USB subsystem and USB scanner support is found in [Section 2.5](#).

2.3. Parallel Port Scanners

Parallel-port scanners on the whole can be made to work if there is a backend that supports them, however if your device also has a USB port (which the vast majority of new scanners released nowadays do) and a working USB backend you are strongly encouraged to use that instead, as it may be more easily configured.

If your model has only a parallel-port interface and a proprietary or non-standard controller you could be out of luck. If you have found there is a supported backend for the parallel-port interface of your scanner, then you should see [Section 2.8](#).

2.4. IEEE 1394 (Firewire", i.Link")

Some IEEE 1394 scanners are supported as of the time of this writing, particularly those manufactured by Nikon and Epson. The IEEE 1394 interface has been supported since the 2.4-series Linux kernel. IEEE 1394 scanners require your system be equipped with a IEEE 1394 PCI card or a mainboard IEEE 1394 port, as well as have IEEE 1394 support enabled in your kernel or as a loaded module. You should check the SANE supported devices by manufacturer link in [Section 2](#) and read the manpage next to your hardware (if any) for any issues related to your specific hardware.

2.5. Operating System Support

If you don't have a USB scanner you should skip to [Section 2.7](#), and if your equipment is of the parallel port variety you should go to [Section 2.8](#).

2.6. USB Scanners and Libusb

This section was at one time entitled "USB Scanner Kernel Support," but the existence of [libusb](#) promises to make the need for a USB-scanner enabled kernel unnecessary. Libusb is a project to create a userspace (i.e., non-kernel) library to access USB devices regardless of operating system. For more information on the differences between these consult `man sane-usb`.

If you would prefer the more conventional kernel support for your USB Scanner, go on to [Section 2.7.2](#), but be advised that kernel support for USB scanner devices is dropped in favor of libusb in kernel version 2.6.0 and higher. Most distributions at this point are offering libusb in their stable branches (and some install it by default), so if you don't already have kernel support for USB scanner devices then you may only have to install the libusb package in order to access your device. You must have USB device filesystem support enabled in your kernel, which most distributions do. To find out for sure, issue the following at the command line:

```
$ cat /proc/filesystems
```

You should see (among others):

```
nodev  usbdevfs
nodev  usbfs
```

You may need to mount usbdevfs to enable it and see the device files, which you can do at the command line with `mount -t usbdevfs none /proc/bus/usb`. Don't try to use libusb while *kernel* scanner support is enabled either statically or the module loaded; you can only use one at a time.

You can obtain the libusb package in `.rpm`, `.tgz` or `.deb` format from your Linux distribution. If you are planning on compiling your own SANE binary from source with libusb support enabled you will require the `libusb-dev` package as well.

2.7. Linux Kernel Support of your Scanner Device

Kernel support is required for SCSI, USB and parallel-port generic interface support and USB scanner support (if not using libusb). Your stock kernel may already have support for what you need, and the way to tell is to use the **dmesg** command and look for an acknowledgement that the driver in question loaded at bootup. If you don't see it, the driver may be present (but not necessarily loaded) as a module. To find out you can type the following at the command line:

```
$ ls -R /lib/modules/X.XX/kernel/drivers
```

Where 'X.XX' is your kernel version number. The following output is an example of what you would find in a USB scanner-enabled kernel (though all but the relevant lines have been edited for brevity):

```
./usb:
scanner.o
usbcore.o
```

*(A hint for newbies: if the info in dmesg or the above module list scrolls by too fast, you might try piping the output into 'less' (or 'more' if you don't have less): **ls -R /lib/modules/X.XX/kernel/drivers | less** or alternatively catching it in a file: **ls -R /lib/modules/X.XX/kernel/drivers > file.txt**, where 'file.txt' will contain the info that can then be accessed with **cat [file] | less**.)*

The following information is arranged on the basis of scanner interface type. If your kernel doesn't contain the necessary support, you can always recompile your kernel. If you are unfamiliar with the process of compiling your own kernel, I direct you to the [Kernel HOWTO](#) for more information.

2.7.1. Kernel SCSI Support

If you have an SCSI-type interface, when invoking **make config**, **make menuconfig** or **make xconfig** etc., be aware that in addition to the option to support your particular SCSI adapter, generic SCSI device support is also required. Such generic devices are usually named **/dev/sg0**, **/dev/sg1**.... Since you probably already know if your card is supported from the [supported SCSI controllers list](#), all that is required after confirming that your kernel supports your hardware and generic SCSI devices is to load the appropriate module(s):

```
# modprobe CARD_MODULE_NAME
```

```
# modprobe sg
```

...as root. Note there have been reports of ide-scsi emulation support (used for ATAPI-ide CDRW support) causing problems for scanner access; if you know your hardware is supported and you can't get things to work try unloading the ide-scsi module:

```
rmmmod ide-scsi
```

...though it has been reported to me that this has been fixed as of recent (2.4.20+) kernels.

2.7.2. Kernel USB and USB Scanner Support

For USB scanner support, you will need USB subsystem support in your kernel, whether `usb-ohci`, `usb-ehci`, or whatever protocol of USB driver your system prefers. USB support has been present in the Linux kernel since the late 2.2-series. For a more in-depth discussion of USB support in general, I direct you to the [linux-usb project site](#). If you have a 2.4-series of kernel or earlier and wish to use the kernel USB-scanner support to access your scanner (instead of `libusb` outlined in [Section 2.6](#)) you will need to have 'USB scanner support' enabled, which, if present, is visible within `dmesg`, or by `lsmod` if a loaded module. If you want to find out which modules are loaded, at the command line or in an xterm type the following:

```
# lsmod
```

As shown by the prompt above you will need to have root privileges to do this. You should get output including (but not limited to) the following:

```
cdrom          29312    0  (autoclean) [sr_mod]
usb-ohci       17888    0  (unused)
usbcore       56768    0  [scanner ibmcam usbvideo usb-ohci]
scanner        8704    0
```

If you don't have `scanner` loaded, and you know you have USB scanner support in your kernel as a module, try loading it directly:

```
# modprobe -v scanner
```

...at which point you should see something like the following:

```
Using /lib/modules/2.4.20/kernel/drivers/usb/scanner.o
```

By placing the entry `scanner` in `/etc/modules` (note that this varies by distribution), you can have the module load at boot-time automatically. You can then confirm the module was loaded by checking the `syslog` or in the boot-time record with `dmesg | less`, where you should see an entry such as the following:

```
May 16 23:17:25 K7 kernel: usb.c: registered new driver usbscanner
May 16 23:17:25 K7 kernel: scanner.c: 0.4.6:USB Scanner Driver
```

2.8. Parallel Port Scanners

By now you've probably figured out that configuration of parallel port scanners may be problematic. Again, if your device has both a parallel port interface and a USB interface you should consider selecting USB to make the setup process easier.

2.8.1. Kernel Parport Support

For 2.2 and 2.4 kernel systems, parallel-port support must be enabled statically or as a module (stock kernels usually have this enabled by default). You may want to read [more generic info about parallel-port device support under the Linux kernel](#) before starting this process. To find out for sure if the module `parport` is loaded you can check the `dmesg` file or use `lsmod` as outlined above. Using `dmesg | less` you should see (among many other lines) the following:

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```
Mar  3 08:00:25 K7 kernel: parport0: PC-style at 0x378 (0x778) [PCSP,TRISTATE]
Mar  3 08:00:25 K7 kernel: parport0: irq 7 detected
```

If you are compiling your own kernel, enable 'Parallel Port support.' You should enable 'IEEE 1284 transfer modes,' and if you have x86 type architecture you should also enable 'PC-style hardware.'

If modprobe returns an error when you attempt to load the module note that you may need to determine and supply the hardware address when invoking **modprobe**. The most common address is 0x378 for an x86 system; 0x278 and 0x3BC are other possibilities for integrated or ISA parallel ports. Add-in PCI parallel ports may have unusual base addresses. One can also arrange multiple devices with either the parport_pc or parport_arc modules, though that topic is beyond the scope of this document. WARNING: Be sure you have the correct address before entering this information at the command line or else your machine may become unstable, crash or otherwise implode.

Your parallel port should be set to preferably "EPP" mode, or alternatively ECP/EPP. "Bidirectional" (also known as "BPP" or "PS/2") may work, albeit much more slowly. "Unidirectional" mode is unsuitable for scanning. The above setting can usually be accessed through your BIOS menu, at least on x86 systems.

Depending on whether your parallel port scanner requires SCSI support, you may need to patch your kernel for parport-SCSI support. You can find that suite of tools at www.torque.net/parport/ppscsi.html. If this is required you will also need to enable the following:

- SCSI support
- SCSI generic support
- Support for the core module of your ppSCSI controller (t348 for the APA-348 and T348, t358 for the APA-358 and T358, epsa2 for the older Shuttle EPSA-2, epst for the Shuttle EPST and APA-1350, onscsi for the OnSpec 90c26, and sparcsi for the SparCSI and ParaSCSI)

Once these are compiled in, it's simply a matter of loading the appropriate modules.

3. Making and Accessing the Scanner Devices

The following section applies to all hardware types. Some specifics with regard to scanner interface types are mentioned in the paragraphs at the end of this section.

3.1. Device Filesystem and Udev

Devfs, or 'device filesystem' has been an option in the Linux kernel since the late 2.2-series. Devfsd, the device filesystem daemon, creates and removes devices on your system dynamically without the need to manually create devices. If you are running devfsd/devfs you can probably skip the following sections as the process of creating device nodes will be done for you and it's simply a matter of finding the appropriate device node in `/dev`.

Devfs does not obviate the need to change permissions of devices for access by users.

Beginning in the 2.6-series kernel devfs has been deprecated in favor of a userspace daemon known as udev, though devfs remains as an option. You can find information on udev [here](#).

3.2. Creating Devices Manually

If you are running a system with correctly configured devfs, udev or libusb, you can skip this step and go to [Section 4](#). There are two ways to accomplish the creation of necessary devices manually. One is to use **MAKEDEV** and the other is to create the device nodes at the command line.

The **MAKEDEV** script is the easier of the two methods, the executable of which may be located in `/dev` or the usual places for storing binary executables (`/bin`, `/sbin` and so on). I direct you to **man MAKEDEV**, and would caution you to pay attention to the device-specific command options so that you can be sure the major and minor numbers are correct (see the next paragraph for more on this and why it is important, especially if **MAKEDEV** doesn't work or you prefer doing things the hard way).

A device can be created as a block (such as a drive), a fifo (file-in-file-out or pipe, as in `xconsole`) or a character device, which represents other hardware. Each device has a major and a minor number "coordinate" to tell the kernel what it is and where to access it. These numbers are not arbitrary.

3.2.1. SCSI Devices

If you are running a 2.4-series kernel you should consider becoming familiar with [SCSI proc interface access](#), and whichever kernel you are running, you should read **man sane-scsi** before reading further. When the system boots up, generic SCSI device files are mapped on `/dev/sgN`, where N is a numeric value starting at zero. The major and minor numbers for SCSI devices are 21 and 0,1,2,3... respectively. You can find out what devices are loaded already with `ls -l /dev/sg*`, which should yield output similar to this:

crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg0
crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg1
crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg2
crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg3
crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg4
crw-----	1	root	sys	21,	0	Jan 06	2003	/dev/sg5

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You will need to make a `/dev/scanner` symbolic link to an existing device (for reasons clarified later). For example, if your scanner is connected to the first scsi-bus (and lun and target) of your SCSI host device, you should link it to the corresponding device:

```
# ln -s /dev/sg0 /dev/scanner
```

3.2.2. Manually creating USB Devices

Again, you can skip this step if using libusb. USB scanner devices have the major number 180 and minor 48, 49, etc., up to 63. First, check `/dev` to see what directory your distribution lays out its USB directory devices in, as some distributions might have these devices `scanner0`, `scanner1`...etc., within `/dev/usb` or as `usbscanner0`, `usbscanner1`... and so on, in the base `/dev/` directory. If you find that in the `/dev/` directory the scanner devices have already been made for you then your work is done. If not, you will need to create them yourself. As root, make a character device for your scanner like so:

```
# mknod /dev/usbscanner0 c 180 48
```

...or if your distribution has a `/dev/usb` subdirectory:

```
# mknod /dev/usb/scanner0 c 180 48
```

3.2.3. Manually creating Parallel Port Devices

Follow the example outlined in the above section to create the following generic parport devices:

```
crw----- 1 root   root   99,  0 Jun 24 13:47 parport0
crw----- 1 root   root   99,  1 Jun 24 13:47 parport1
crw----- 1 root   root   99,  2 Jun 24 13:47 parport2
crw----- 1 root   root   99,  3 Jun 24 13:47 parport3
crw-r----- 1 root   root    1,  4 Jan  1  1970 port
```

You may also need to create `/dev/port` and/or `/dev/parport` depending on the backend you will use, so be prepared to return to this step if your application dictates it.

3.3. Groups and Permissions

It is a good idea to be sure that your user account can access the device once all modules are loaded and device nodes created. The most security-conscious way to do that is to add scanner access to a particular group. On my system, the members of the group 'scanner' are allowed to use the scanner. The way to accomplish this is to first change the ownership of the devices in `/dev` like so (as root):

```
# chown root.scanner /dev/usb/scanner*
```

...where **root.scanner** are the owner and group the device will now belong to. Obviously the specific command will vary by your system and the type of device, whether `/dev/sg*` on SCSI scanners, etc. It is important that you change the ownership of the device node itself and not the symlink; symlinks' ownerships are affected only by changing the parent devices or files they point to.

To see if your user account is a member of the group in question, as root issue the following command: **grep -e scanner /etc/group**. You should see something like the following:

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```
scanner:x:103:
```

...where '103' is the group number. Since no members follow the last colon in the 'scanner' group we can add them, let's say user 'jhs' with the command

```
# adduser jhs scanner
```

After this it's simply a matter of allowing read and write access for the user in question of the device like so:

```
# chmod g+rw /dev/usb/scanner0
```

...where **g+rw** means add **read** and **write** access for **group**. See the documentation for `chmod` (**man chmod** or **info chmod**) for further info.

4. SANE

The final prerequisite for scanner access is the SANE backend(s) and optionally, a suitable SANE–frontend. The former are the drivers and low–level access tools that interface with your scanner, and the latter are graphical applications for access and use of your scanner within X. Only the former are required for scanner access, though a frontend is highly recommended in order to manipulate images and to actually be able to see your images in a windowed environment without having to print them.

4.1. Getting SANE

You can acquire the suite of SANE backends at <http://www.sane-project.org/source.html>, where you can obtain binaries for nearly all Linux distributions as well as source code. If you are planning on compiling from source, you probably already know what to do, but the following link is available for those that want a refresher, that of the [Software Building HOWTO](#). In addition, be sure that if you have a previous sane installation that it is removed prior to installing your freshly–compiled version, and that you should acquire the most recently released stable version of the source code for compiling.

Those who wish to install binaries should download the corresponding file and then install as usual, i.e. for rpm–based distributions:

```
# rpm -iVh sane-backends-VERSION.rpm
```

For Debian users there is a SANE package in stable (Woody), testing (Sarge) and unstable (Sid) package repositories, so a simple **apt–get install sane** is all that is required, whatever version you are using.

Those who prefer compiling the latest version of SANE from source can acquire it from <ftp://mostang.com/pub/sane>. There is a more in–depth (though rather pessimistic) write–up of how to compile SANE from source and get a SCSI scanner working from scratch, at [Laurent–jan's HOWTO page originally written by Steve Sheriff](#) (the graphics are interesting, too).

4.2. Configuring SANE

4.2.1. SANE Backends

Whether you obtained your distribution's official SANE package, obtained a binary from the SANE homepage or compiled your own SANE binary from source, SANE should identify the appropriate backend to use for your hardware when you call **scanimage** or any other frontend. If no device is found when you run **scanimage –L** or your chosen frontend, see [Section 7](#) for more info.

4.2.2. Across a Network

If you are interested in making scanner services available across a network from or to a remote machine, you will need to edit the `saned.conf` file in the configuration directory of the *server* (the computer with the scanner), whether `/etc/sane.d` or `/usr/local/etc/sane.d`. It usually consists of an entry 'scan-client.somedomain.firm' that will need to be replaced with the hostname of the client you want to be able to use the server's scanner. If you prefer an IP address this can be used instead.

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The saned daemon will need to be run as well as inetd or xined on the server. See **man saned** for the exact changes required to inetd.conf or xined.conf. In addition port 6566 will need to be added to the /etc/services file:

```
sane 6566/tcp
```

The client computer (without the scanner) will need net.conf edited to include the server machine name, i.e., 'scan-server.somedomain.firm.'

Also for the client(s), be sure the entry "net" isn't commented out in the dll.conf file.

4.2.3. Using SANE with a Video4linux Device

Video4linux devices include webcams, still cameras and video capture devices. SANE is capable of accessing these. To do this, locate the file in the configuration directory (/etc/sane.d or /usr/local/etc/sane.d) named v4l.conf. Opening this file yields something similar to the following content:

```
# In order to use the v4linux backend you have to give the device
# You can enable multiple lines if
# you really have multible [sic] v4l devices.
#
/dev/bttv0
/dev/video0
/dev/video1
/dev/video2
/dev/video3
```

The initial line of this file really tells you all you need to know, so remember this when we get to the sections on testing the scanner hardware. Just be sure that whatever device your kernel identifies your camera or other v4l device as is uncommented (i.e., has the # removed from in front of it as above). You will obviously need to do this as root. In addition, be sure the line 'v4l' isn't commented out in the dll.conf file.

5. Testing Your Scanner

Once you've completed all of the above, you're ready to test your scanner equipment. This section assumes your scanner is turned on and has been attached through the appropriate interface. If you have a SCSI or a USB scanner, at the command line you can issue the following command:

```
$ sane-find-scanner
```

...which should find and identify your scanner from a list of possible devices. (Note to Debian users: starting with Sarge, or unstable, `sane-find-scanner` is available in the 'sane-utils' package. In Woody it is available in the 'libsane' package.) If your scanner is a type not looked for by **sane-find-scanner**, you can try as root **scanimage --list-devices** which should yield information about attached devices. For example, this is the output on my system:

```
device `v4l:/dev/video0' is a Noname BT878 video (Hauppauge (bt878)) virtual device
device `epson:/dev/scanner0' is a Epson Perfection1240 flatbed scanner
```

whereas when using libusb it registers as

```
device `v4l:/dev/video0' is a Noname BT878 video (Hauppauge (bt878)) virtual device
device `epson:libusb:001:003' is a Epson Perfection1240 flatbed scanner
```

Make note of the 'backend:device' information obtained; this will be our device name to specifically access the scanner from the command line. Also, be aware that `sane-find-scanner` is a separate utility that does not guarantee support under SANE, it only looks for devices that claim to be scanners.

Next you should test the scanner's image grabbing ability. You can use either one of the frontends listed in [Section 6](#) or at the command line if you wish with the following:

```
$ scanimage -d backend:/dev/scanner --format pnm > outfile.pnm
```

Thus if you use the Epson backend, for example, the command would be as follows:

```
$ scanimage -d epson:/dev/scanner --format pnm > outfile.pnm
```

You only need the `-d` option if you have more than one scanner and want to select which one to use. For example, if you have an Epson and a Mustek scanner, using "`-d epson`" or "`-d mustek`" should be enough. The complete path is only needed if you have more than one scanner supported by the same backend. Obviously `/dev/scanner` should be substituted with whatever scanner device you've configured (e.g., `/dev/video0` in the case of a v4l device, and libusb as seen in the `sane-find-scanner` example above). The `--format` switch can be either `pnm` or `tiff`, but if left out will default to `pnm`. See **man scanimage** for more obscure but useful options. The '.pnm' format stands for 'portable anymap,' a common image format for graphical files in Linux that can be converted to nearly any other image format with [Imagemagick](#) or [netpbm](#).

6. SANE Frontends

Now that you've got the hardware working, you should probably acquire a suitable frontend if you plan on using your scanner device in X11, which is probably a good idea to look at what you've scanned. My personal favorite is as elegant and functional as any proprietary solution I've seen, [xsane](#). It has an attractive GTK+ based GUI, can save the image to a variety of formats, send an image to the printer, and interface easily with the [GIMP](#). It makes accessing the full color and other potential of your hardware quite easy.

The GIMP, or GNU Image Manipulation Program, is an outstanding application for image editing if you are interested in scanning from within a Photoshop"-like application. The xsane module may be available as a separate package depending on your Linux distribution. After starting GIMP, click 'File,' then 'Acquire' followed by 'Xsane:device dialog' to access your scanner.

Another highly recommended frontend is [Kooka](#) of the [KDE desktop environment](#). It has an intuitive interface that integrates easily with other KDE applications and can greatly simplify management of large image collections.

Xscanimage is a somewhat simpler (but still powerful) scanner application for X11 to acquire images from your scanner. It may or may not come bundled with the SANE backends depending on your distribution. See **man xscanimage** for more info.

You can find a more complete list of SANE frontends at [the SANE frontends page](#).

7. Troubleshooting

7.1. Help, my scanner cannot be found by scanimage or xsane!

First, don't despair. If you're sure you've done everything correctly up to this point, all the right modules are loaded and all the configuration files tweaked as outlined and you know your hardware is supported, check your permissions. In order to access scanner hardware you must have read and write access. See [Section 3.3](#) for more info. If this isn't the problem, go to `/etc/sane.d/` (or `/usr/local/etc/sane.d`) and edit the file `dll.conf`, commenting out any backend or other (i.e. v4l) protocol that you don't need.

If none of the above work, from within the directory containing the SANE configuration files, open the one named after the backend for your particular scanner. There are (among others) two important entries in the file: interface type (scsi vs. usb), and the device name. If you have a usb scanner, you will usually need to comment out (make a # mark in front of) the 'scsi' line, and uncomment the line containing 'usb.' In addition the device name may need to be changed, depending on your distribution (i.e., `/dev/usbscanner0` may become `/dev/usb/usbscanner0`). As you may have noted, there may be several other options available to your scanner in this file depending on the model, so if your scanner doesn't operate as planned, you may want to take a look at this file and the accompanying model-specific documentation if any; see **man sane-scsi** or **sane-usb**, or whichever manufacturer made your scanner (including **sane-plustek**, **sane-qcam**, **sane-ricoh**, **sane-sharp**, **sane-snapscan**, **sane-umax** and so on. For a full list try **apropos sane**. The exact protocols and manufacturers available may depend on your version of SANE.

If none of the above work, see [Section 7.5](#). Also, if you're particularly daring you should check the [sane-troubleshoot Homepage](#), still in an early development stage at the time of this writing.

7.2. Help, I'm not sure my USB hardware is working!

Assuming you have `usbdevfs` and `/proc` filesystem support, you should issue the following command: **cat /proc/bus/usb/devices**. It should give you an output of the USB bus status and the connected devices and troubleshoot your hardware. If your scanner is supported and you can see your hardware you'll know your problem lies elsewhere.

7.3. Help, scanimage or the frontend I am using identifies the wrong device!

First, locate your configuration files, located in one of the usual places: `/etc/sane.d` or `/usr/local/etc/sane.d`. In general, if you obtained a precompiled package from your distribution or a binary from the SANE homepage it is in `/etc`, while if you compiled it from source it is in `/usr/local/etc/sane.d`. Change (**cd**) to that particular directory. In [Section 2](#) you were referred to the [SANE list of supported and not-yet-supported hardware](#). There you will find among the charts of individual manufacturers listed the "Backend," or SANE driver for each model in addition to the support status. Within `/etc/sane.d` or `/usr/local/etc/sane.d` there are similarly named files for each backend. You should select the file named `dll.conf`. This will list the backend protocols one by one. Check to be sure your scanner's backend is not commented out (i.e., has a hash mark in front of it). If it is you will need to (as root, and using your editor program) remove the '#.' If you still can't get things to work, see [Section 7.5](#)

7.4. Help, I can only access my parallel-port scanner as root!

The SANE driver for your scanner accesses the parallel port directly (via `/dev/port`). This only works for root for security reasons. See [this mini-HOWTO](#) by Till Kampeter for instructions on how to approach this problem.

7.5. Help, I have an Acme Whizzbang" or other model scanner and you haven't addressed my particular problem!

Go to [the mailing list and irc channel](#) at the SANE website. Check the link for instructions on how to subscribe, etc. Also, you should read the [SANE FAQ](#) which has several hardware-specific questions, answers and links to relevant documentation.

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