NAME

sane-coolscan - SANE backend for Nikon film-scanners

ABOUT THIS FILE

This file is a short description of the coolscan-backend for sane!

DESCRIPTION

The **sane–coolscan** library implements a SANE backend that provides the interface to the following Nikon Coolscan Film scanners: Nikon LS20, LS30, LS1000, LS2000.

Even though the backend has worked for a number of people, there are still some problems, especially in combination with some SCSI card/drivers (AHA-1505/aha152x.o) and the autofocus command. You should consider this backend 'alpha' and be careful when using it the first time.

CONFIGURATION

The configuration file for this backend resides in @CONFIGDIR@/coolscan.conf.

Its contents is a list of device names that correspond to Nikon Coolscan scanners. Empty lines and lines starting with a hash mark (#) are ignored. A sample configuration file is shown below:

#scsi Vendor Model Type scsi Nikon * Scanner /dev/scanner

The special device name must be a generic SCSI device or a symlink to such a device. To find out to which device your scanner is assigned and how you have to set the permissions of that device, have a look at sane–scsi.

SCSI ADAPTER TIPS

Some SCSI-adapters and low-level SCSI drivers do not work correctly with this backend and the Coolscan scanners. These systems hang when the autofocus command is send to the Scanner. To see a list of which card/driver combinations work or don't work have a look at: http://andreas.rick.free.fr/sane/autofocus.html.

FILES

The backend configuration file:

@CONFIGDIR@/coolscan.conf

The static library implementing this backend:

@LIBDIR@/libsane-coolscan.a

The shared library implementing this backend:

@LIBDIR@/libsane-coolscan.so (present on systems that support dynamic loading)

ENVIRONMENT

SANE DEBUG COOLSCAN

If the library was compiled with debug support enabled, this environment variable controls the debug level for this backend. E.g., a value of 128 requests all debug output to be printed. Smaller levels reduce verbosity: SANE_DEBUG_COOLSCAN values

Examples:

```
on bash:
export SANE_DEBUG_COOLSCAN=8
on csh:
setenv SANE_DEBUG_COOLSCAN 8
```

BUGS

The autofocus command does not work with some SCSI card/driver combinations

The gamma table is not implemented for the LS1000 yet.

The dust-removal is not working yet

SEE ALSO

```
http://andreas.rick.free.fr/sane/
The homepage of this backend

http://www.sema.be/coolscan/
The original version of the coolscan backend by Didier sane(7), sane–scsi(5)
```

THANKS TO

Didier Carlier - For writing the original Coolscan backend (without it I would not have started this)

Oliver Rauch – For adapting xsane so quickly to the infrared stuff.

All the other people working on SANE.

AUTHOR

Andreas Rick

EMAIL-CONTACT

andreas.rick@free.fr