



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'sane-niash.5'

\$ man sane-niash.5

sane-niash(5) SANE Scanner Access Now Easy sane-niash(5)

NAME

sane-niash - SANE backend for scanners based on the NIAASH chipset

DESCRIPTION

The sane-niash implements a SANE (Scanner Access Now Easy) backend that provides access to NIAASH chipset based scanners. This backend will try to support the following models:

MANUFACTURER: MODEL: USB ID:

Agfa	Snapscan Touch	06BD-0100 (1)(a)
Trust	Office Scan 19200	047B-1000 (1)(a)
Hewlett-Packard	Scanjet 3300c	03F0-0205 (1)(a)(b)
Hewlett-Packard	Scanjet 3400c	03F0-0405 (2)(b)
Hewlett-Packard	Scanjet 4300c	03F0-0305 (2)(a)
Silitek	ScanJet 4300c	047B-1002 (2)(b)

ASIC: (1) - NIAH00012/00013/00014 / (2) - NIAH00019

ANALOG FRONT-END: (a) - ESIC ES8100QA / (b) - WM8143-12

CONFIGURATION

The `niash.conf` file is meant for future configuration options. Empty lines and lines starting with a hash mark (`#`) are ignored. Currently no configuration options exist.

FILES

`/usr/lib64/sane/libsane-niash.a`

The static library implementing this backend.

`/usr/lib64/sane/libsane-niash.so`

The shared library implementing this backend (present on systems that support dynamic loading).

CAVEATS

If you use a

Hewlett-Packard Scanjet 3400c or

Hewlett-Packard Scanjet 4300c

together with Linux kernel 2.6, kernel version 2.6.8 or newer is neces?

sary.

ENVIRONMENT

`SANE_DEBUG_NIAH`

If the library was compiled with debug support enabled, this en?

vironment variable controls the debug level for this backend.

Higher debug levels increase the verbosity of the output.

Example: `export SANE_DEBUG_NIAH=255`

sane(7), sane-usb(5)

<http://www.sourceforge.net/projects/hp3300backend>

AUTHOR

Bertrik Sikken <bertrik@zonnet.nl>

14 Jul 2008

sane-niash(5)