

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'sane-nec.5' command

### \$ man sane-nec.5

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

### NAME

sane-nec - SANE backend for NEC scanners

### DESCRIPTION

The sane-nec library implements a SANE (Scanner Access Now Easy) back? end that provides access to NEC SCSI scanners. This backend should be considered alpha-quality software! In the current state it is known to work with PC-IN500/4C scanners. Another MultiReader scanner series is not supported. PC-IN 500/4C and MultiReader scanner are only sold in Japan (except Multi Reader PetiScan).

For other scanners, it may or may not work.

The backend has the following known problems:

- ColorLineart mode is not supported.
- Device name is fixed to /dev/scanner

At present, the following scanners are known to work with this backend.

## Vendor Product id

-----

NEC PC-IN500/4C

# FILES

/etc/sane.d/nec.conf

The backend configuration file.

# /usr/lib64/sane/libsane-nec.a

The static library implementing this backend.

### /usr/lib64/sane/libsane-nec.so

The shared library implementing this backend (present on systems

that support dynamic loading).

# ENVIRONMENT

## SANE\_DEBUG\_NEC

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

vironment 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.

### SEE ALSO

sane(7), sane-scsi(5)

# AUTHORS

Kazuya Fukuda

14 Jul 2008

sane-nec(5)