



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

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

**\$ man sane-ricoh.5**

sane-ricoh(5) SANE Scanner Access Now Easy

sane-ricoh(5)

## NAME

sane-ricoh - SANE backend for Ricoh flatbed scanners

## DESCRIPTION

The sane-ricoh library implements a SANE (Scanner Access Now Easy) backend that provides access to the following Ricoh flatbed scanners:

IS50

IS60

## DEVICE NAMES

This backend expects device names of the form:

special

Where special is the path-name for the special device that corresponds to a SCSI scanner.

The special device name must be a generic SCSI device or a symlink to such a device. The program sane-find-scanner(1) helps to find out the correct device. Under Linux, such a device name could be /dev/sga or /dev/sge, for example. See sane-scsi(5) for details.

/etc/sane.d/ricoh.conf

The backend configuration file (see also description of SANE\_CONFIG\_DIR below).

/usr/lib/x86\_64-linux-gnu/sane/libsane-ricoh.a

The static library implementing this backend.

/usr/lib/x86\_64-linux-gnu/sane/libsane-ricoh.so

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

## ENVIRONMENT

### SANE\_CONFIG\_DIR

This environment variable specifies the list of directories that may contain the configuration file. On \*NIX systems, the directories are separated by a colon (':'), under OS/2, they are separated by a semi-colon (';'). If this variable is not set, the configuration file is searched in two default directories: first, the current working directory (".") and then in /etc/sane.d. If the value of the environment variable ends with the directory separator character, then the default directories are searched after the explicitly specified directories. For example, setting SANE\_CONFIG\_DIR to "/tmp/config:" would result in directories tmp/config, ., and /etc/sane.d being searched (in this order).

### SANE\_DEBUG\_RICOH

If the library was compiled with debug support enabled, this environment variable controls the debug level for this backend. Higher debug levels increase the verbosity of the output.

Example: `export SANE_DEBUG_RICOH=4`

## SEE ALSO

`sane(7)`, `sane-scsi(5)`, `sane-find-scanner(1)`

