NAME

sane-ricoh2 - SANE backend for Ricoh flatbed scanners

DESCRIPTION

The **sane-ricoh2** library implements a SANE (Scanner Access Now Easy) backend that provides access to the following Ricoh flatbed scanners:

SG-3110SFNw SG-3100SNw SP-100SU SP-111SU (SP-112SU)

FILES

/usr/lib/x86_64-linux-gnu/sane/libsane-ricoh2.a

The static library implementing this backend.

/usr/lib/x86_64-linux-gnu/sane/libsane-ricoh2.so

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

OPTIONS

The options the backend supports can either be selected through command line options to programs like **scanimage**(1) or through GUI elements in programs like **xscanimage**(1) or **xsane**(1).

The following options are supported by ricoh2:

--mode color|gray

Color or grayscale mode.

-- resolution 300|600

DPI resolution.

ENVIRONMENT

SANE_DEBUG_RICOH2

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.

SEE ALSO

```
\boldsymbol{sane}(7), \boldsymbol{sane-usb}(5), \boldsymbol{scanimage}(1), \boldsymbol{xscanimage}(1), \boldsymbol{xscanimage}(1)
```

AUTHOR

Stanislav Yuzvinsky

04 Sep 2019 1