## NAME

sane-magicolor - SANE backend for KONICA MINOLTA magicolor scanners

# DESCRIPTION

The **sane-magicolor** backend supports KONICA MINOLTA magicolor scanners connected via USB or LAN. Currently, only the magicolor 1690MF device is supported, no other devices with the same scanning protocol are known.

## SUPPORTED DEVICES

The following scanner should work with this backend:

Device Details

Vendor: KONICA MINOLTA Model: magicolor 1690MF

### **CONFIGURATION**

This section describes the backend's configuration file entries. The file is located at:

@CONFIGDIR@/magicolor.conf

For a proper setup, at least one of the following entries are needed:

net autodiscovery net [IP ADDRESS] [DEVICE-ID] usb usb [VENDOR-ID] [DEVICE-ID]

### **FILES**

@*CONFIGDIR*@*/magicolor.conf* The backend configuration file

@LIBDIR@/libsane-magicolor.a The static library implementing this backend.

#### @LIBDIR@/libsane-magicolor.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. Under UNIX, 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 @CONFIGDIR@. 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 "@CONFIGDIR@" being searched (in this order).

#### SANE\_DEBUG\_MAGICOLOR

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\_MAGICOLOR=127

To obtain debug messages from the backend, set this environment variable before calling your favorite frontend (e.g. xscanimage).

Example: SANE\_DEBUG\_MAGICOLOR=65 xscanimage

# **KNOWN BUGS AND RESTRICTIONS**

Large color scans may sometimes timeout due to unknown reasons (the scanner simply stops returning data)

Cancelling large scans may lock up the scanner.

# SEE ALSO

sane(7),
http://wiki.kainhofer.com/hardware/magicolor\_scan

# AUTHOR

Reinhold Kainhofer <reinhold@kainhofer.com>