### **NAME**

sane-xerox\_mfp - SANE backend for Xerox Phaser 3200MFP device et al.

### DESCRIPTION

The **sane-xerox\_mfp** library implements a SANE (Scanner Access Now Easy) backend that provides access to several Samsung-based Samsung, Xerox, and Dell scanners. Please see full list of supported devices at <a href="http://www.sane-project.org/sane-supported-devices.html">http://www.sane-project.org/sane-supported-devices.html</a>.

#### CONFIGURATION

/etc/sane.d/xerox\_mfp.conf

USB scanners do not need any configuration.

For SCX-4500W in network mode you need to specify

## tcp host\_address [port]

The **host\_address** is passed through resolver, thus can be a dotted quad or a name from /etc/hosts or resolvable through DNS.

### **FILES**

/etc/sane.d/xerox\_mfp.conf

The backend configuration file. By default all scanner types/models are enabled, you may want to comment out unwanted entries.

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

The static library implementing this backend.

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

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

#### **ENVIRONMENT**

## SANE\_DEBUG\_XEROX\_MFP

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\_XEROX\_MFP=4

# **LIMITATIONS**

Multicast autoconfiguration for LAN scanners is not implemented yet. IPv6 addressing has never been tested.

## **BUGS AND SUPPORT**

If you have found a bug or need support please follow open—source way of acquiring support via mail—lists <a href="http://www.sane-project.org/mailing-lists.html">http://www.sane-project.org/mailing-lists.html</a> or SANE bug tracker <a href="http://www.sane-project.org/bugs.html">http://www.sane-project.org/bugs.html</a>.

### **AUTHORS**

Alex Belkin < abc@telekom.ru>.

Samsung SCX-4500W scan over network support by Alexander Kuznetsov *<acca(at)cpan.org>*. Color scanning on Samsung M2870 model and Xerox Cognac 3215 & 3225 models by Laxmeesh Onkar

Markod <*m.laxmeesh@samsung.com*>.

## **SEE ALSO**

sane(7), sane-usb(5)

15 Dec 2008