NAME

sane-escl - SANE backend for eSCL scanners

DESCRIPTION

The **sane-escl** library implements a SANE (Scanner Access Now Easy) backend that provides access to eSCL protocol scanners.

Currently, the following models work with this backend (This list is not exhaustive):

BROTHER DCP-J772DW, DCP-L2530DW

BROTHER HL-L2590DW

CANON IR C3520

CANON PIXMA MG5765

CANON PIXMA G4511, G7050

CANON PIXMA TR4520, TR4540, TR4550, TR4551, TR7500, TR8500,

CANON PIXMA TR8520

CANON PIXMA TS3100, TS3150, TS3151, TS3152, TS3300, TS3350,

CANON PIXMA TS3351, TS3352, TS5350, TS5351, TS6150, TS8050,

CANON PIXMA TS9100

EPSON ET-2750, ET-3750, ET-4750

EPSON XP-6100

HP DESKJET 2710, DESKJET 2723, DESKJET 3760

HP LASERJET ENTREPRISE FLOW MFP M578,

HP LASERJET MFP M28W, LASERJET MFP M630

HP OFFICEJET 4630, OFFICEJET PRO 8610

RICOH SP3710S

XEROX VERSALINK C7220

The. **sane–escl** backend for SANE supports AirScan/eSCL devices that announce themselves on mDNS as _uscan._utcp or _uscans._utcp. If the device is available, the **sane–escl** backend recovers these capacities. The user configures and starts scanning. A list of devices that use the eSCL protocol can be found at https://support.apple.com/en-us/HT201311. While these devices are expected to work, your mileage may vary.

FILES

/etc/sane.d/escl.conf

The backend configuration file.

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

The static library implementing this backend.

 $/usr/lib/x86_64\text{-}linux\text{-}gnu/sane/libsane-escl.so$

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

ENVIRONMENT

SANE DEBUG ESCL

If the library was compiled with debug support enabled, this environment 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) scanimage(1) xscanimage(1) xsane(1)
```

AUTHORS

Touboul Nathane, Thierry HUCHARD

14 Dec 2019