

Preface

Thank you for purchasing a Fuji Xerox product.

This document contains information on the configurations of the CD-ROM, how to retrieve a file, and notes for installation.

For detailed information on how to install the product, refer to UXDriver.pdf contained on the CD-ROM.

Read it carefully since it contains important information such as notes for installation.

UNIX Driver - Using CD-ROM

This CD-ROM is in the ISO 9600 format.

The contents of the CD-ROM may be accessed using most Windows/Macintosh/UNIX OS that support CD-ROM.

Contents of CD-ROM

The UNIX Driver CD-ROM contains the following files:

UXDRIVER.tar	UNIX Driver installation package created in the tar format
UXDriver.pdf	UNIX Driver User Guide
UFPTool-BW.pdf	UXDriverPrintTool User Guide

※ The operating manuals are in PDF format.

OS Supporting UNIX Driver

English versions of Solaris, HP-UX and Linux

[Solaris]

SPARCstation with the kernel architectures sun4c, sun4m, sun4u or later

Solaris 7, 8, 9

※ Applicable only for SPARC

[HP-UX]

HP-UX 10.1, 10.2, 11.0, 11i

※ Applicable only for PA-RISC version

[Linux]

Red Hat Linux 7.0, 7.1, 7.2, 7.3, 8, 9

※ Applicable only for x86 version

※ If the print system environment is CUPS (Common UNIX Printing System), the driver cannot be used. Use the driver in the LPRng environment.

※ Each UNIX Driver package on the CD-ROM is dedicated to each supported OS. They cannot be installed on a different OS.

UnixDriverPrintTool Operating Environment

[Solaris]

The environment must support the runtime libraries for SunOS X11R6 or later.

Solaris 7, 8, 9 must support the common desktop environment (CDE).

Important It does not function/work in the OpenWindows environment on Solaris.

[HP-UX]

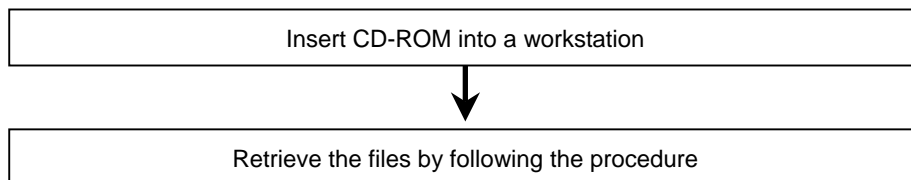
It must support the common desktop environment (CDE).

Important Set the font size to "3" in Style Manager.

[Linux]

It must support the X Window System (X11R6 or later) environment.

How to Retrieve the Installation Package: Overview



Retrieving the Installation Package

(1) Insert the CD-ROM into the CD-ROM drive of the workstation.

Important Request the system administrator to perform the installation if you do not have the rights of a power user.

(2) Set up the environment variable LANG.

In the case of /bin/csh

```
setenv LANG C
```

In the case of /bin/sh

```
LANG=C; export LANG
```

(3) Log on as a power user and retrieve the files necessary for installation from the CD-ROM.

[Solaris]

```
# cd /tmp
# cp /cdrom/cdrom0/UXDRIVER.tar .
# tar xvf ./UXDRIVER.tar
```

[HP-UX]

```
# mount -F cdfs -o cdcase /dev/dsk/c1t2d0 /cdrom
# cd /tmp
# cp /cdrom/UXDRIVER.tar .
# tar xvf UXDRIVER.tar
```

[Linux]

```
# mount /dev/cdrom /mnt/cdrom
# cd /tmp
#cp /mnt/cdrom/UXDRIVER.tar .
# tar xvf ./UXDRIVER.tar
```

Important The device name that mounts CD-ROM is only an example.
Specify the CD-ROM device file name applicable for your system.
Some Linux systems are configured to mount the CD-ROM automatically.

Note If there is no CD-ROM drive or you are unsure of how to mount it, transfer the UXDRIVER.tar file in binary from another PC or workstation.

The following files will be retrieved.

- ▶ README README file for UNIX Driver
- ▶ install.sh Installer for UNIX Driver
- ▶ uxdriver.tar Package 1 that contains UNIX Driver itself
- ▶ uxdriver2.tar Package 2 that contains UNIX Driver itself
- ▶ uxdriver3.tar Package 3 that contains UNIX Driver itself
- ▶ uxdriver4.tar Package 4 that contains UNIX Driver itself (for Solaris only)

(4) Type "./install.sh" to activate the installer.

For detailed information on how to install the product, refer to UXDriver.pdf contained on the CD-ROM.

```
# ./install.sh
```

- ※ **For HP-UX, you must register an output printer with SAM (System Administrator Manager) before activating the installer.** For more information on SAM, refer to the HP-UX manual.

The following describes the registration procedures of an output printer with SAM when the printer is connected via the network.

- (1) Activate SAM to start Printers and Plotters of LP Spooler from Printers and Plotters.
- (2) Select "Add Remote Printer/Plotter..." under "Actions" in the menu bar.
- (3) Set the following and register an output printer.
 - Enter the **printer name** you wish to register using the installer in "Printer Name".
 - Enter the **host name of the printer** that has been registered to /etc/hosts in "Remote System Name".
 - Enter "**PS**" for "Remote Printer Name".
 - **Select** the "Remote Printers is on a BSD System" **checkbox**.
 - Accept the default settings for the other items and register the printer.
- (4) Install the UNIX Driver. For the question "(7) output printer name?" displayed during the installation procedure, specify the value that has been set for "Printer Name" in Step 3 of the registration procedure for an output printer using SAM above.