

Linux CUPS Driver Kit Release notes

Table of Contents

Overview	2
Supported	2
Supplies	3
Change history	4
Folder Configuration	5

Overview

We provide Linux CUPS driver, which support TEC TRST POS Printer printing on Linux system. Refer to a “TEC_CUPS_Manual_RevXX.pdf” for the details such as the usage.

Supported

Operating Systems

Operating Systems	32bits	64bits
OpenSuse 15.2		✓

Devices

[POS Printer]

- TRST-P1X, TRST-P2X (Simplify as TRST-P*X)

NOTES:

Novell and SUSE are registered trademarks, and the SUSE logo is a trademark, of Novell, Inc. in the UnitedStates and other countries.

Linux is a registered trademark of Linus Torvalds.

CUPS is the standards-based, open source printing system developed by [Apple Inc.](#) for macOS® and other UNIX®-like operating systems.

In addition, the company names and product names in this document may be registered trademarks or trademarks of each company.

TM and ® marks are not displayed for registered trademarks or trademarks of each company in this document.

Supplies

The library Kit supplies the following items:

- ◆ TEC CUPS filter
 - rastertotecptr
- ◆ TEC CUPS Backend
 - teccupsintf
- ◆ TEC CUPS PPD for TRST-P*X
 - trstp1x.ppd
 - trstp2x.ppd
- ◆ TEC Common library (Interface and Logging)
 - libcmnlogging.so.{*version*}
 - libcmninterface.so.{*version*}

Change history

V1.0.0.0	New Release
V1.0.1.0	1) Fix page size not handle properly 2) Fix paper conservation options setting typo 3) Fix serial printer offline problem when USB printer print job exist and USB printer is offline. 4) Update common library name

Folder Configuration

The Folder Configuration is as follows:

<ROOT>



