

TOSHIBA

TOSHIBA POS Terminal

TCxWave A30

TEC Driver Kit Release Notes

2nd Edition: 07 January, 2015

TOSHIBA TEC CORPORATION

Revision Record

Rev. No.	Date	Description
V001.000	04 Aug 2014	First Release
V001.001	07 Jan 2015	Second Release - Include additional dependent TEC JavaPOS require runtime library

Table of Contents

Supplies	2
Operation System	2
Folder Configuration	3
Caution.....	4

© Copyright Toshiba TEC Corporation All rights reserved. It is prohibited to use or duplicate a part or whole of this document without the permission of Toshiba TEC Corporation. This document is subject to change without prior notice.

Trademark Notification

*TCxWave A30 is trade mark of Toshiba Global Commerce Solutions, Inc. in the U.S. and other countries.

Supplies

The TCxWave A30 Driver Kit supplies the following items:

- ◆ LIU OPOS Driver Kit
- ◆ LIU JavaPOS Driver Kit
- ◆ Printer OPOS Driver Kit
- ◆ Printer JavaPOS Driver Kit
- ◆ TEC USB Driver
- ◆ Power State Detector
- ◆ JavaPOS Runtime Library

Operation System

The TCxWave A30 Driver Kit supports:

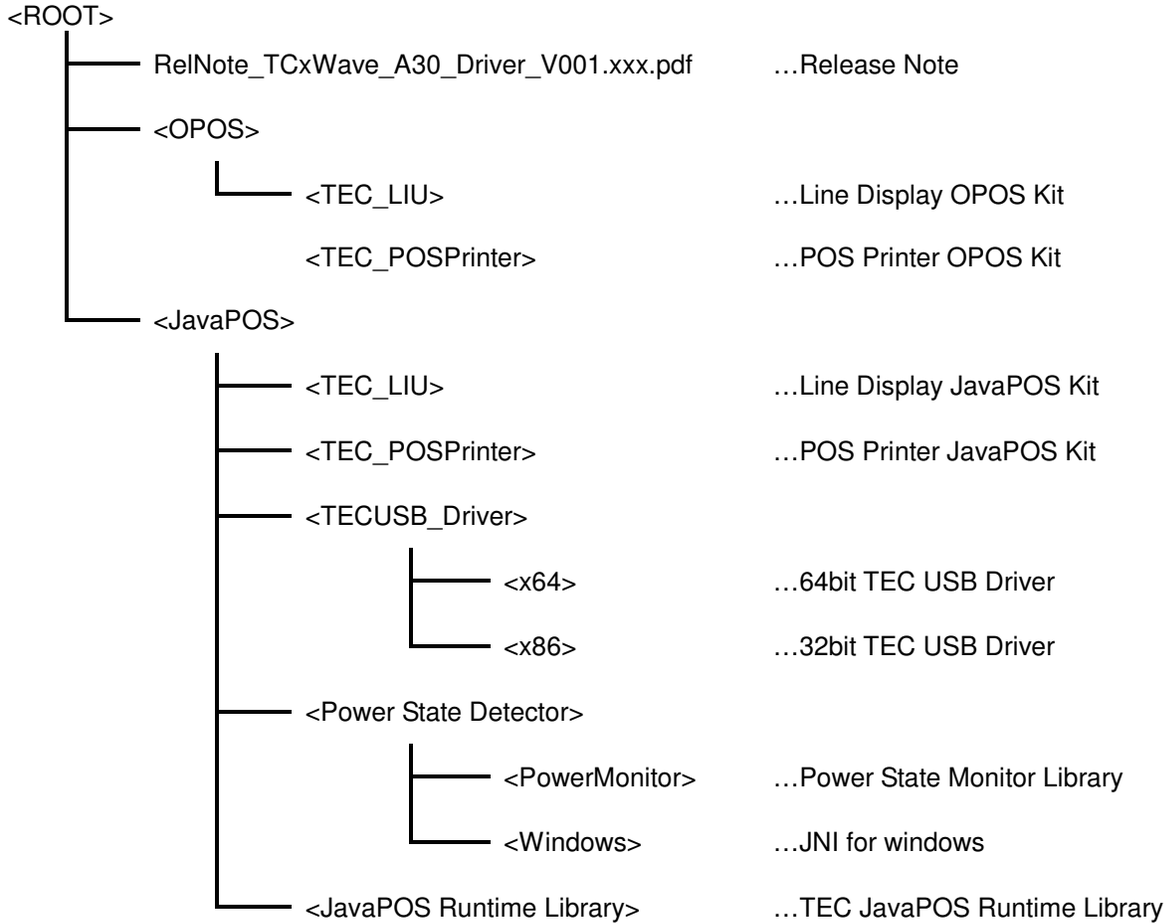
- ◆ Windows 7 32bits and 64bits
- ◆ PosReady 7 32bits and 64bits

JavaPOS supports:

- ◆ JavaRuntime: JRE1.6 in 32bits
- ◆ JavaPOS: JavaPOS 1.13

Folder Configuration

The Folder Configuration is as follows:



Caution

NOTE1: For restoring the divided files, save the following files in the same folder of HDD.

Ex) When a version is V1xxx

TCxWave_A30_Driver_V1xxx.000

TCxWave_A30_Driver_V1xxx.001

TCxWave_A30_Driver_V1xxx.002

TCxWave_A30_Driver_V1xxx.003

.

.

.

TCxWave_A30_Driver_V1xxx.bat

Execution of "TCxWave_A30_Driver_V1xxx.bat" restores
"TCxWave_A30_Driver_V1xxx.zip" to the same location as
"TCxWave_A30_Driver_V1xxx.bat"

NOTE2: The un-installation might have problem to remove the device driver. If happen, please remove the device driver from Device Manager manually.

<Start> → <Run> → type "devmgmt.msc" and press "Enter"

Right clicks the TEC device to be uninstall and select "Uninstall"

Please make sure that the device will not be use anymore.

NOTE3: Make sure system is fresh boot-up (not running any UPOS application) before performing any upgrade installation or un-installation.

NOTE4: On TCxWave A30, the Java Runtime version support up to JRE 1.6

NOTE5: On 64bits system, JavaPOS required 32bits Java Runtime Environment to execute. Please download 32bits Java from:

www.java.com