

TRST-A10/TRST-A15 POS Printer OPOS Control V001.006 Release Note

Folder Configuration

The Folder Configuration is as follows:

```
<ROOT>
├── RelNote_V001.006.pdf...Release Note
├── <Doc>...Toshiba TEC OPOS Document
│   └── TRSTA1xAPG5th.pdf...OPOS Application Control Programmer's Guide
├── <OPOS>...Toshiba TEC OPOS Control Installation utility
│   └── TRST-A1x_OPOS_Installer_V001006.exe...OPOS Control Installer
└── <USBdriver>...Toshiba TEC general-purpose USB driver
    ├── Tecusbd.sys...general-purpose USB driver
    └── TecUSBDEx.INF...general-purpose USB driver Setup INF file
```

Document

Filename	Version			
TRSTA1xAPG5th.pdf	5th	-	-	OPOS Control Application Programmer's Guide

OPOS Control

Filename	Version	Date	Time	
OPOSPrinter.ocx	1.8.0.0	2004/10/13	14:39:00	Toshiba TEC OPOS POS Printer Control Object (CO)
OPOSdrw.ocx	1.8.0.0	2009/04/02	13:56:02	Toshiba TEC OPOS Cash Drawer Control Object (CO)
TRSTA1U.dll	1.8.0.34	2009/10/23	17:32:35	TRSTA1U(USB) POS Printer OPOS Service Object (SO)
TRSTA1S.dll	1.8.0.34	2009/10/23	17:43:11	TRSTA1S(RS232C) POS Printer OPOS Service Object (SO)
TRSTA1P.dll	1.8.0.34	2009/10/23	17:32:09	TRSTA1P(Parallel) POS Printer OPOS Service Object (SO)
TRSTA1L.dll	1.8.0.34	2009/10/24	16:51:42	TRSTA1L(LAN) POS Printer OPOS Service Object (SO)
DRWA1U.dll	1.8.0.1	2009/10/20	22:46:53	TRSTA1U(USB) Cash Drawer OPOS Service Object (SO)
DRWA1S.dll	1.8.0.1	2009/10/26	14:11:46	TRSTA1S(RS232C) Cash Drawer OPOS Service Object (SO)
DRWA1P.dll	1.8.0.1	2009/10/20	22:48:03	TRSTA1P(Parallel) Cash Drawer OPOS Service Object (SO)
DRWA1L.dll	1.8.0.1	2009/10/24	15:21:15	TRSTA1L(LAN) Cash Drawer OPOS Service Object (SO)
TECShareUSB.dll	1.0.0.2	2009/10/26	22:45:03	USB port share library
TECShareSerial.dll	1.0.0.2	2009/10/26	20:39:54	Serial port share library
TECShareParallel.dll	1.0.0.2	2009/10/26	22:29:42	Parallel port share library
TECShareLAN.dll	1.0.0.2	2009/10/26	22:35:46	LAN port share library
TECSUSBMgr.exe	1.0.0.2	2009/10/26	22:41:23	USB port share driver
TECSSerialMgr.exe	1.0.0.2	2009/10/26	22:42:16	Serial port share driver
TECSParallelMgr.exe	1.0.0.2	2009/10/27	20:42:35	Parallel port share driver
TECSLANMgr.exe	1.0.0.2	2009/10/26	22:36:14	LAN port share driver
TECUSB.dll	1.0.0.5	2008/07/24	21:17:14	Toshiba TEC USB Library
LogMgr.dll	1.0.1.4	2004/10/04	15:13:00	Toshiba TEC LOG Manager Library
SetBitmapTool.exe	1.0.0.1	2009/10/16	19:46:45	Bitmap Registration to Flash ROM
Tecpos.cpl	2.0.0.22	2009/10/16	19:45:11	Toshiba TEC Control Applet
OPOSCHK.exe	1.0.0.6	2009/10/20	20:10:44	Toshiba TEC OPOS Check Health Application
OposAll.bas	-	2003/05/28	03:00:00	OPOS Control VB header file
TECPTR.BAS	-	2007/03/05	15:55:08	Toshiba TEC TRSTA1x OPOS Control VB header file
comdlg32.ocx	6.0.84.18	-	-	Microsoft CMDialog ActiveX Control DLL
MSCOMCTL.OCX	6.1.95.45	-	-	Windows Common Controls ActiveX Control DLL

USB driver

Filename	Version	Date	Time	
Tecusbd.sys	1.0.0.7	2004/11/25	20:45:00	Toshiba TEC general-purpose USB driver
TecUSBDEx.INF	-	2008/06/24	11:41:42	USB driver Setup INF file

Change history

V001.000	New Release.
V001.001	<p>To support Chinese and Korean Languages, the following changes were made. TRSTA1P.dll, TRSTA1S.dll., TRSTA1U.dll: Code Page 949 and Code Page 54936 were added. Tecpos.cpl: China was added to the country code of the OPOS registry. DBCMode (Double Byte Character Set) was added to the OPOS registry. TecUSBDEx.INF support TRSTA1x-xx-CN (China model) USB POS Printer.</p>
V001.002	<p>Upgrade of the OPOS Control.(V001.001->V001.002) Fault correction of OPOS.</p> <ol style="list-style-type: none">1. Correction of the fault that the printer prints unexpected “-” characters in case using the “TRST-A10/TRST-A15 Series OPEN POS Driver Kit V001.001” under the 1-byte character environment.2. Change of the max buffer size from 1 Kbyte to 2 Gbyte that the printer is able to print using a method.
V001.003	<p>Upgrade of the OPOS Control.(V001.002->V001.003) Fault correction of OPOS.</p> <ol style="list-style-type: none">1. Correction of the fault that the PrintBarcode method does not work correctly.2. Correction of the code128 data format that sends as an argument to the OPOS standard.
V001.004	<p>Upgrade of the OPOS Control.(V001.003->V001.004) Support of FontSize2. Support of New CashDrawer OPOS(connected to TRST-A1x). Fault correction of OPOS.</p> <ol style="list-style-type: none">1. Correction of the code128 print logic in the case of inputting odd columns.2. Correction of the Control Panel about the registry setting of the both sides printing.3. Correction of the phenomenon that printing is not possible when carrying out Claim-Release repeatedly.4. Correction of the phenomenon that garbage is printed by rotary printing.
V001.005	<p>Upgrade of the OPOS Control.(V001.004->V001.005) Fault correction of OPOS.</p> <ol style="list-style-type: none">1. Correction of the phenomenon that simultaneous use of POSPrinter and CashDrawer is impossible in the same process. (target : TRST-A1x-P/S/U)2. Correction of memory leak by repetition of Open-Close method. (target : TRST-A1x-P/S/U)3. Correction of the phenomenon that OPOS locks it infrequently during device use. (target : TRST-A1x-P/S/U)4. Correction of the phenomenon that Claim method does infrequently time-out by USB POSPrinter.5. Correction of the phenomenon that Open method fails infrequently in an overload state. (target : TRST-A1x-P/S/U)

V001.006

Upgrade of the OPOS Control.(V001.005->V001.006)

Support of TRST-A10 LAN POS Printer and CashDrawer connected to Printer.

Fault correction of the OPOS Control Application Programmer's Guide

Correction of the BitMap number that I can register. (target : TRST-A1x-P/S/U)

[Fault] 1 to 10 -> [Right] 1 to 11

Fault correction of OPOS.

1. Resource leaks occur when I setting DeviceEnabled property to "True" at the time of the state that DeviceEnabled property is "True".
[for Booths Supermarket]

(target : TRST-A1x-P/S/U)

2. The prevention that printing data fall out. (target : TRST-A1x-S)
3. An error event does not occur in power supply OFF with an async mode.
(target : TRST-A1x-S)
4. OPOS crashes infrequently when I execute Release method during printing with an async mode. (target : TRST-A1x-P/S/U)
5. When mass async printing data accumulation is in a state and execute ClearOutput method, OPOS locks it. (target : TRST-A1x-P/S/U)
6. Misprint occurs infrequently when I use printer OPOS and cash drawer OPOS with an async mode at the same time. (target : TRST-A1x-P/S/U)
7. OutputCompleteEvent occurs several times when I execute PrintBitmap method with an async mode. (target : TRST-A1x-P/S/U)
8. When an error occurs during printing by TransactionPrint, I cannot execute TransactionPrint unless ClearOutput does whether you do Close-Open.
(target : TRST-A1x-P/S/U)
9. When an error occur at the time of a printing start by TransactionPrint, the last printing contents are printed at the time of the next TransactionPrint practice earlier. (target : TRST-A1x-P/S/U)
10. At the time of PrintNormal practice during RotatePrint registration, I can output the paper back side and a surface appointment command.
(target : TRST-A1x-P/S/U)
11. OPOS does deadlock infrequently when Release method execution and paper empty event occur at the same time. (target : TRST-A1x-P)

Caution

- NOTE1: All bitmaps saved in the flash ROM will disappear, when the printer firmware setting such as FontSize is changed. That is why, as for this case, all bitmaps should be re-defined again.
- NOTE2: [TRST-A1x LAN OPOS requirements]
1. Use the firmware of the following version or higher.
Flash Firmware
Version : 54.10
Revision : 00
 2. Use after changing the firmware setting for UPOS setting.
(refer to a firmware manual of the TRST-A1x LAN model.)
 3. In case of the environment where LAN Sample Kit is already installed in, install this Kit after uninstalling LAN Sample Kit earlier.
- NOTE3: When I select "Execute LAN Pos Printer and Cash Drawer" while OPOS installation, Setting for 3 LAN Printers is installed by default. If you want to use LAN printers over 3, refer to "How to use LAN printers over 3[unofficial].pdf" and reg sample file.