



TOSHIBA POS Terminal

ST-A10/ST-A20

**Cash Drawer Application Programmer's Guide
Toshiba TEC JavaPOS**

First Edition: Jul 18, 2008

TOSHIBA TEC CORPORATION

No. EAA-02631

[illegible]

Table of Contents

1. CashDrawer.....	1
1.1 CashDrawer JavaPOS Device ["TECCashDrawer"].....	1
1.1.1 Supported Operating Systems	1
1.1.2 Supported JavaVM.....	1
1.1.3 Supported Device.....	1
1.1.4 Architecture Overview	1
1.1.5 Properties	2
1.1.6 Methods.....	3
1.1.7 Events.....	4
1.1.8 Exceptions	4
1.1.8.1 JposException Specifications.....	4
1.1.9 Log.....	4
1.1.9.1 Log at INFO Level	4
1.1.9.2 Log at WARN Level.....	4
1.1.9.3 Log at ERROR Level.....	4
1.2 TEC CashDrawer JavaPOS Device ["DRWST50"].....	5
1.2.1 Supported Device.....	5
1.2.2 Architecture Structure	5
1.2.3 Supported Functions	6
1.2.4 Property Specifications.....	7
1.2.4.1 Initial Value of DRWST50 Properties (when opening the Service)	7
1.2.4.2 Details of Properties	7
1.2.5 Method Specifications	14
1.2.5.1 Supported/Unsupported Method List	14
1.2.5.2 Details of Methods.....	14
1.2.6 Event Specifications	21
1.2.6.1 Event List.....	21
1.2.6.2 Details of Events	21
1.2.7 Setting Information	22

Trademark Notification

- * Windows, Windows 2000, Windows XP, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries.

The official name of Windows is the "Microsoft Windows Operating System".

- * Linux is a registered trademark of Linus Torvalds.
- * SUSE is a trademark of Novell.
- * Java is a trademark of Sun Microsystems.
- * All other product names mentioned in this document are trademarks or registered trademarks of their respective owners.

Introduction

The Cash Drawer Application Programmer's Guide (hereinafter referred to as "this manual") was documented in accordance with the "UnifiedPOS Specifications Version 1.11" (hereinafter referred to as "UPOS Specification") which was published by the UnifiedPOS Committee for the purpose of standardization. This manual mainly describes the specifications which are different from those described in the UPOS Specification and which are not described in it because they are Toshiba TEC's own specifications. For specifications not provided in this manual, please refer to the UPOS Specification.

Unless otherwise specified, this manual focuses on DeviceService.

The UPOS Specification can be downloaded from the following web site:

ARTS Home Page: <http://www.nrf-arts.org/>

Target Reader of This Manual

This document assumes that the reader is familiar with the following:

- General characteristics of POS peripheral devices
- General characteristics of Toshiba POS terminals and their peripheral devices
- General features of Windows and Linux
- Java terminology and architecture

Notes

Before reading this manual, please note the following:

- It is prohibited to use or duplicate a part or whole of this manual without the permission of Toshiba TEC Corporation.
 - This manual is subject to change without prior notice.
-

1. CashDrawer

1.1 CashDrawer JavaPOS Device ["TECCashDrawer"]

A package name of this Device Service is as follows:

"jpos.toshibatec.cashdrawer"

In addition to the TECCashDrawer Service, this package also provides the TECCashDrawerEx Service.

1.1.1 Supported Operating Systems

This Device Service supports the following operating systems.

- Windows 2000
- Windows XP
- Windows Vista
- SUSE Linux Enterprise 10

1.1.2 Supported JavaVM

This Device Service runs on the following JavaVM.

- Java2 Runtime Environment v1.4.2

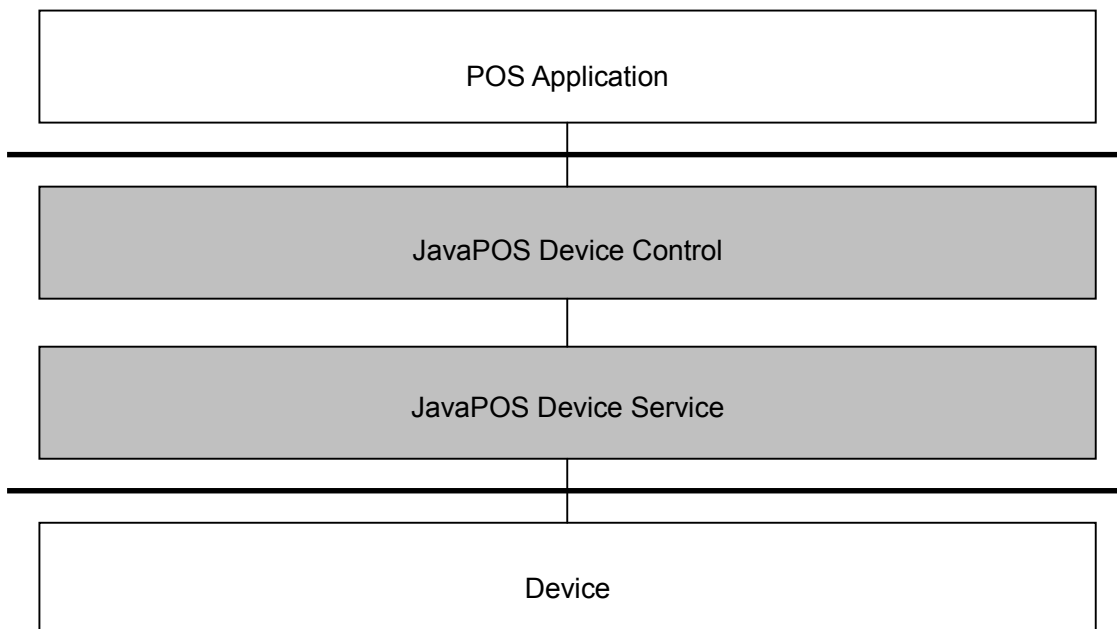
1.1.3 Supported Device


This Device Service supports the following device.

- DRWST-50 Cash Drawer

1.1.4 Architecture Overview

The JavaPOS Device provides an Application Programming Interface (API) for the POS Application to communicate with the Device.



 : The gray area indicates the JavaPOS Device.

1.1.5 Properties

The Cash Drawer Device properties are as follows.

Common Property	Enable Condition
AutoDisable	Not supported
CapCompareFirmwareVersion	open
CapPowerReporting	open
CapStatisticsReporting	open
CapUpdateFirmware	open
CapUpdateStatistics	open
CheckHealthText	open
Claimed	open
DataCount	Not supported
DataEventEnabled	Not supported
DeviceEnabled	open
FreezeEvents	open
OutputID	Not supported
PowerNotify	open
PowerState	open
State	
DeviceControlDescription	
DeviceControlVersion	
DeviceServiceDescription	open
DeviceServiceVersion	open
PhysicalDeviceDescription	open
PhysicalDeviceName	open
Specific Property	Enable Condition
CapStatus	open
CapStatusMultiDrawerDetect	open
DrawerOpened	open & enable

Table 1 CashDrawer JavaPOS Device – Property List

1.1.6 Methods

The Cash Drawer Device methods are as follows.

Common Method	Requirement
open	
close	open
claim	open
release	open & claim
checkHealth	open & enable (*1)
clearInput	Not supported
clearInputProperties	Not supported
clearOutput	Not supported
directIO	open
compareFirmwareVersion	open, claim, & enable
resetStatistics	open, claim, & enable
retrieveStatistics	open, claim, & enable
updateFirmware	open, claim, & enable
updateStatistics	open, claim, & enable
Specific Method	Requirement
openDrawer	open & enable (*1)
waitForDrawerClose	open & enable (*1)

(*1) There must be no other applications which have an exclusive access to the cash drawer.

Table 2 CashDrawer JavaPOS Device – Method List

1.1.7 Events

This Device Service throws the following events.

Event	Remarks
DataEvent	Not supported
DirectIOEvent	Not supported
ErrorEvent	Not supported
OutputCompleteEvent	Not supported
StatusUpdateEvent	

Table 3 CashDrawer JavaPOS Device – Event List

1.1.8 Exceptions

This Device Service throws the following exceptions.

Exception	Remarks
JposException	Exceptions are thrown when method execution or a property setting failed, or a process error occurred.

Table 4 CashDrawer JavaPOS Device – Exception List

1.1.8.1 JposException Specifications

Syntax: JposException(int errorCode);
 JposException(int errorCode, int errorCodeExtended);
 JposException(int errorCode, String description);
 JposException(int errorCode, int errorCodeExtended, String description);
 JposException(int errorCode, String description, Exception origException);
 JposException(int errorCode, int errorCodeExtended, String description,
 Exception origException);

1.1.9 Log

This Device Service outputs a log using Commons Logging.

Depending on a situation, a log at either "INFO", "WARN", or "ERROR" level is output.

1.1.9.1 Log at INFO Level

A log at INFO level is output to check performance at a start and end of a method and a start and end of a property setting and when an event is thrown.

1.1.9.2 Log at WARN Level

A log at WARN level is output when an error, which is so minor that there is no need to throw an exception, has occurred. For example, the Device operates using a default value in the module because an unexpected value has been specified to jpos.xml.

1.1.9.3 Log at ERROR Level

A log at ERROR level is output when a process in operation stops due to an error. Usually, this type of log is output when an exception is thrown.

1.2 TEC CashDrawer JavaPOS Device [“DRWST50”]

1.2.1 Supported Device

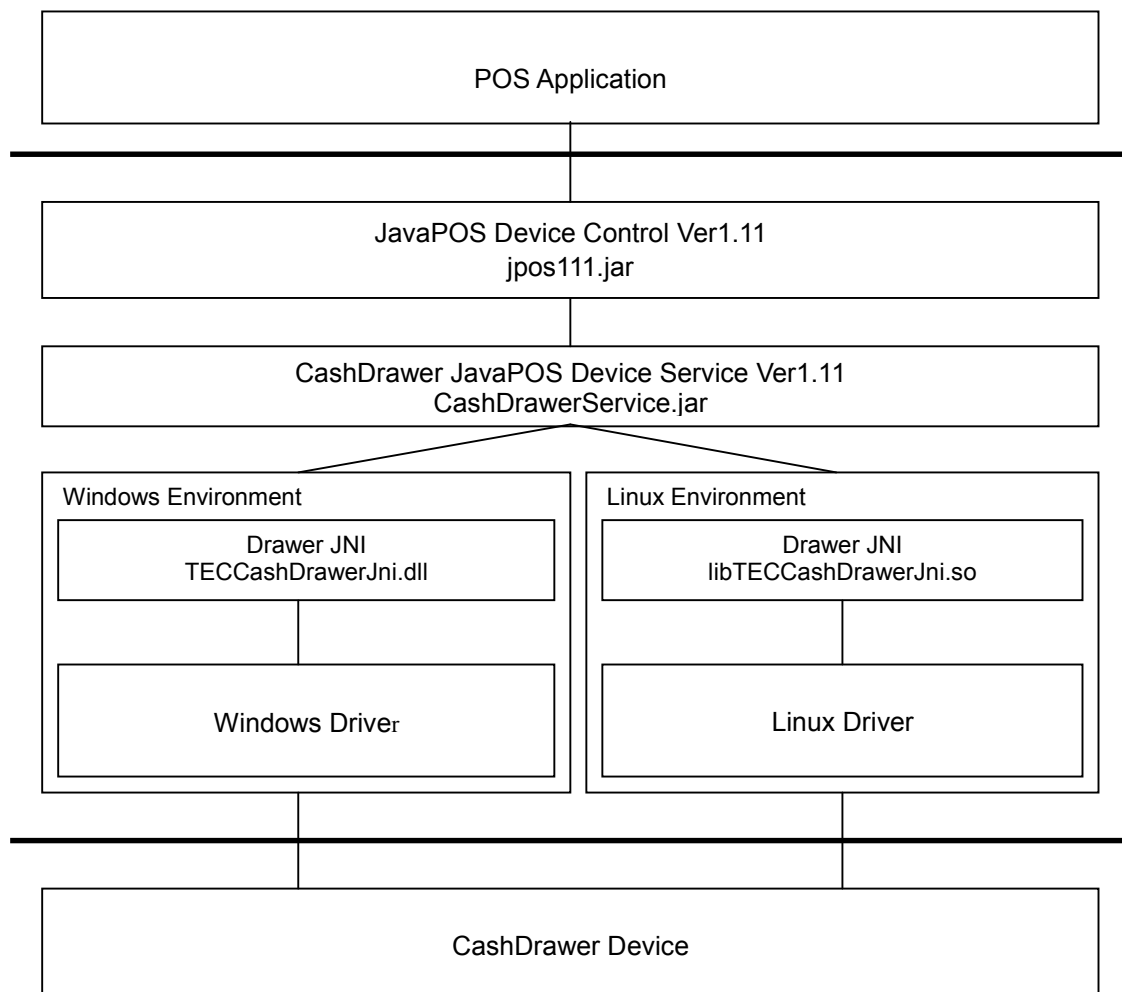
The DRWST50 of this Device Service supports the following devices provided by Toshiba TEC.

- CashDrawer device attached to the ST-A10
DRWST-50 Cash Drawer
- CashDrawer device attached to the ST-A20
DRWST-50 Cash Drawer

1.2.2 Architecture Structure

The CashDrawer JavaPOS Device uses some software to perform functions.

The software components shown below are required to build an execution environment.



1.2.3 Supported Functions

The DRWST50 functions, supported/not supported by this Device Service, are as follows:

Function	Supported or Not
Power status notification	Not supported
Accumulation of statistics	Not supported
Update of statistics	Not supported
Update of firmware	Not supported
Comparison of firmware version	Not supported
Open/close status report of cash drawer	Supported
Open/close status report of cash drawer in multiple cash drawer configuration	Not supported

Table 5 CashDrawer JavaPOS Device(DRWST50) - Functions

1.2.4 Property Specifications

1.2.4.1 Initial Value of DRWST50 Properties (when opening the Service)

The initial value of each DRWST50 property is as follows:

Common Property	Value
AutoDisable	
CapCompareFirmwareVersion	false
CapPowerReporting	JPOS_PR_NONE
CapStatisticsReporting	false
CapUpdateFirmware	false
CapUpdateStatistics	false
CheckHealthText	""
Claimed	false
DataCount	
DataEventEnabled	
DeviceEnabled	false
FreezeEvents	false
OutputID	
PowerNotify	JPOS_PN_DISABLED
PowerState	JPOS_PS_UNKNOWN
State	JPOS_S_IDLE
DeviceControlDescription	"JavaPOS Cash Drawer Device Control"
DeviceControlVersion	"1011000"
DeviceServiceDescription	"TEC JavaPOS Cash Drawer Device Service"
DeviceServiceVersion	"1011XXX" (*1)
PhysicalDeviceDescription	"TEC DRWST-50 Cash Drawer "
PhysicalDeviceName	"DRWST-50"
Exclusive Property	Value
CapStatus	true
CapStatusMultiDrawerDetect	false
DrawerOpened	false

(*1) Build version is indicated as "XXX" because this manual may not be revised as soon as the module is updated.

Table 6 CashDrawer JavaPOS Device(DRWST50) – Property Initial Value List

1.2.4.2 Details of Properties

This section details the properties of the DRWST50.

1.2.4.2.1 Common Properties

CapCompareFirmwareVersion Property

Type

boolean CapCompareFirmwareVersion;

Mutability

Read Only

Remarks

Always set to FALSE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CapPowerReporting Property**Type**

boolean CapPowerReporting;

Mutability

Read Only

Remarks

Always set to JPOS_PR_NONE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CapStatisticsReporting Property**Type**

boolean CapStatisticsReporting;

Mutability

Read Only

Remarks

Always set to FALSE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CapUpdateFirmware Property**Type**

boolean CapUpdateFirmware;

Mutability

Read Only

Remarks

Always set to FALSE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CapUpdateStatistics Property**Type**

boolean CapUpdateStatistics;

Mutability

Read Only

Remarks

Always set to FALSE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CheckHealthText Property**Type****String CheckHealthText;****Mutability****Read Only****Remarks**

Holds the result of the most recent call to the checkHealth method.

A CheckHealthText property value is initialized to empty string by the open method.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

Claimed Property**Type****boolean Claimed;****Mutability****Read Only****Remarks**

If TRUE, an exclusive access to the Device has been obtained.

If FALSE, the Device is released for sharing with other applications. A Claimed property value is initialized to FALSE by the **open** method.**Exception**

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

DeviceEnabled Property**Type****boolean DeviceEnabled;****Mutability****Read / Write****Remarks**

If TRUE, the Device is enabled.

If FALSE, the Device is disabled.

Before using the Device, the application must set this property to TRUE.

This property is initialized to FALSE by the **open** method.**Exception**

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOEXIST,0	Loading of the JNI library failed.	Check the JNI library.

FreezeEvents Property**Type****boolean FreezeEvents;****Mutability****Read / Write****Remarks**

If TRUE, the Control does not deliver events.

The Control holds the events until the FreezeEvents state is cleared.

If FALSE, the Control delivers events. If there are some events which have been held in a **FreezeEvents** state, changing this property to FALSE will allow these events to be delivered.

If an interruption by an event is not desirable, the application can choose whether or not the event is to be frozen.

This property is initialized to FALSE by the **open** method.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

PowerNotify Property**Type****int PowerNotify;****Mutability****Read / Write****Remarks**

Always set to JPOS_PN_DISABLED because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_ILLEGAL,0	An invalid parameter value was specified.	Check the specified value and specify a valid one.
	The Device is enabled.	Try again after executing setDeviceEnabled(false).
	Unsupported function was specified.	This function is not supported.

PowerState Property**Type****int PowerState;****Mutability****Read Only****Remarks**

Always set to JPOS_PS_UNKNOWN because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

State Property**Type****int State;****Mutability****Read Only****Remarks**

Indicates a current state of the Control.

This property is always readable as long as the Service is loaded.

Value	Meaning
JPOS_S_CLOSED	The Control is closed.
JPOS_S_IDLE	The Control is in a normal state and is not busy.

Exception

If the module has been successfully loaded, no exceptions will be thrown when this property is accessed.

DeviceControlDescription Property**Type****String DeviceControlDescription;****Mutability****Read Only****Remarks**

This property describes a Device Control class.

This property is always readable as long as the Service is loaded.

"JavaPOS CashDrawer Device Control" is set to the Device.

Exception

If the module has been successfully loaded, no exceptions will be thrown when this property is accessed.

DeviceControlVersion Property**Type****int DeviceControlVersion;****Mutability****Read Only****Remarks**

This property indicates the version number of the Device Control class.

This property is always readable as long as the Service is loaded.

The version number of the Device is 1011000, which indicates the Device is in accordance with the JPOS 1.11.000.

Exception

If the module has been successfully loaded, no exceptions will be thrown when this property is accessed.

DeviceServiceDescription Property**Type****String DeviceServiceDescription;****Mutability****Read Only****Remarks**

This property describes the Device Service class.

It is "TEC JavaPOS CashDrawer Device Service" for the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

DeviceServiceVersion Property**Type**

int DeviceServiceVersion;

Mutability

Read Only

Remarks

This property indicates the version number of the Device Service class.

The version number of the Device is "1011XXX".

The value, "XXX" indicates a build version, which is incremented from 001.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

PhysicalDeviceDescription Property**Type**

String PhysicalDeviceDescription;

Mutability

Read Only

Remarks

This property describes a Physical Device.

It is set to "TEC DRWST-50 CashDrawer" for the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

PhysicalDeviceName Property**Type**

String PhysicalDeviceName;

Mutability

Read Only

Remarks

This property describes a name of the Physical Device.

It is set to " DRWST-50" for the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

1.2.4.2.2 Specific Properties

CapStatusProperty

Type

boolean CapStatus;

Mutability

Read Only

Remarks

If TRUE, an open/close status of the cash drawer can be reported.

If FALSE, an open/close status of the cash drawer cannot be reported

This property is initialized by the **open** method.

For this Device, this property is set to TRUE.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

CapStatusMultiDrawerDetect Property

Type

boolean CapStatusMultiDrawerDetect;

Mutability

Read Only

Remarks

Always set to FALSE because this function is not supported by the Device.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

DrawerOpened Property

Type

boolean DrawerOpened;

Mutability

Read Only

Remarks

If TRUE, the cash drawer is open.

If FALSE, the cash drawer is closed.

This property is initialized when the Device becomes enabled and kept updated while the Device is enabled.

Exception

In case of an error when this property is accessed, a Java exception is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.

1.2.5 Method Specifications

1.2.5.1 Supported/Unsupported Method List

Supported/unsupported methods by this Device (DRWST50) are as follows:

Common Method	Supported or Not
open	Supported
close	Supported
claim	Supported
release	Supported
checkHealth	Only Interactive Check Health is supported
clearInput	Not supported
clearInputProperties	Not supported
clearOutput	Not supported
directIO	Not supported
compareFirmwareVersion	Not supported
resetStatistics	Not supported
retrieveStatistics	Not supported
updateFirmware	Not supported
updateStatistics	Not supported
Exclusive Method	Supported or Not
openDrawer	Supported
waitForDrawerClose	Supported

Table 7 CashDrawer JavaPOS Device(DRWST50) – Method List

1.2.5.2 Details of Methods

This section details the methods of the DRWST50.

1.2.5.2.1 Common Properties

open Method

Type

open (String *logicalDeviceName*) throws JPOSException;

Remarks

This method is called to open the Device.

The ***logicalDeviceName*** specifies a name of the Device to be opened.

An attribute value specified by the attribute name “logicalName” in the <JposEntry> element under the <JposEntries> element of the jpos.xml file must be specified to this value.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_ILLEGAL,0	The Device is open.	The Device has been open.
JPOS_E_NOEXIST,0	The Device was not detected.	DeviceService was not found. Check the logicalDeviceName parameter value and jpos.xml setting.
JPOS_E_NOSERVICE,0	DeviceService is invalid.	DeviceService does not support the method which it should. Or, the version number is invalid. Check the correct module is used.

close Method**Type****close () throws JPOSException;****Remarks**

This method is called to release the Device and its resources.

If the **DeviceEnabled** property is TRUE, then the Device is disabled.

If the **Claimed** property is TRUE, then exclusive access to the Device is released.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	–

claim Method**Type****claim (int *Timeout*) throws JPOSException;****Remarks**

This method is called to obtain an exclusive access to the Device.

The *Timeout* parameter indicates the maximum wait time in milliseconds to obtain an exclusive access.

If "0", then immediately either returns (if successful) or throws an appropriate exception.

If JPOS_FOREVER (-1), this method waits as long as needed until the exclusive access is obtained.

When the exclusive access is successfully obtained, the **Claimed** property is changed to TRUE.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_ILLEGAL,0	An invalid parameter value was specified.	Check the specified value and specify a valid one.
JPOS_E_TIMEOUT,0	A specified timeout period expired.	Execute the claim method again.

release Method**Type****release () throws JPOSException;****Remarks**

This method is called to release an exclusive access to the Device.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

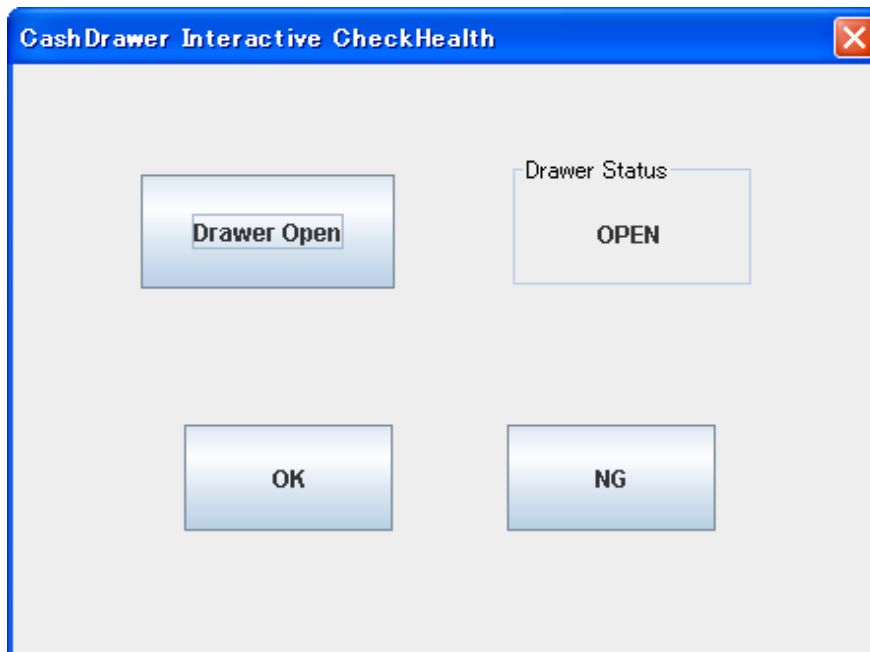
ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_ILLEGAL,0	An exclusive access to the Device has not been obtained.	

checkHealth Method**Type****checkHealth (int Level) throws JPOSException;****Remarks**

The *Level* parameter indicates the following types of health check to be performed on the Device.

Value	Meaning
JPOS_CH_INTERNAL	Performs a health check that does not physically use the Device. The Device is tested by internal tests to the extent possible. This parameter is not supported.
JPOS_CH_EXTERNAL	Performs a thorough test using the Device. This parameter is not supported.
JPOS_CH_INTERACTIVE	Performs an interactive test with the Device. The supporting Device Service will typically display a modal dialog box to present test options and results.

When the checkHealth method is performed at an interactive level, the following dialog box is displayed.



An open/close status of the cash drawer is shown in the Drawer Status area. Clicking the Drawer Open button can check the cash drawer opens.

Visually check the display and press the button, either "OK" or "NG" to complete the check.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_CLAIMED,0	The Device is claimed by other instance.	Try again after other instance releases the Device.
JPOS_E_ILLEGAL,0	An invalid level parameter value was specified	Try again after setting the level parameter to JPOS_CH_INTERACTIVE.

JPOS_E_FAILURE,0	An error occurred during CheckHealth.	Not a JavaPOS exception. Read a message and take necessary action. Try again after checking the Device status. If the error persists, investigate the error.
------------------	---------------------------------------	--

The checkHealthText property values vary as shown below.

Exception's ErrorCode	CheckHealthText Property
JPOS_E_CLOSED	No change
JPOS_E_DISABLED	"HCheck:Disabled"
JPOS_E_CLAIMED	"HCheck:Exclusive"
JPOS_E_ILLEGAL	"HCheck:Illegal"
JPOS_E_FAILURE	"HCheck:failure"

1) Internal Level (level=JPOS_CH_INTERNAL)

This Device Service does not support the checkHealth method of Internal level.

The following exception is thrown when the checkHealth method of Internal level is invoked.

Exception's ErrorCode	CheckHealthText Property	Meaning
JPOS_E_ILLEGAL	"Internal HCheck:Illegal"	Not supported

2) External Level (level=JPOS_CH_EXTERNAL)

This Device Service does not support the checkHealth method of External level.

The following exception is thrown when the checkHealth method of External level is invoked.

Exception's ErrorCode	CheckHealthText Property	Meaning
JPOS_E_ILLEGAL	"External HCheck:Illegal"	Not supported

3) Interactive Level (level=JPOS_CH_INTERACTIVE)

The checkHealthText property values vary as shown below.

Exception's ErrorCode	CheckHealthText Property	Meaning
– (No exceptions are thrown.)	"Interactive HCheck: Successful"	Completed with the "OK " button
– (No exceptions are thrown.)	"Interactive HCheck: Error"	Completed with the "NG " button

directIO Method

Type

directIO (int *Command*, int *pData*, Object *pString*) throws JPOSException;

Remarks

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported..

compareFirmwareVersion Method**Type****compareFirmwareVersion(String firmwareFileName, int result) throws JPOSException;****Remarks**

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOTCLAIMED,0	The Device is not claimed.	Try again after claiming the Device.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported..

resetStatistics Method**Type****resetStatistics(String statisticsBuffer) throws JPOSException;****Remarks**

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOTCLAIMED,0	The Device is not claimed.	Try again after claiming the Device.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported.

retrieveStatistics Method**Type****retrieveStatistics(String StatisticsBuffer) throws JPOSException;****Remarks**

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOTCLAIMED,0	The Device is not claimed.	Try again after claiming the Device.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported.

updateFirmware Method**Type****updateFirmware(String firmwareFileName) throws JPOSException;****Remarks**

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOTCLAIMED,0	The Device is not claimed.	Try again after claiming the Device.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported.

updateStatistics Method**Type****updateStatistics(String statisticsBuffer) throws JPOSException;****Remarks**

An exception is always thrown when this method is called because the Device does not support this function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_NOTCLAIMED,0	The Device is not claimed.	Try again after claiming the Device.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_ILLEGAL,0	Unsupported function was specified.	This function is not supported.

1.2.5.2.2 Exclusive Methods**openDrawer Method****Type****openDrawer () throws JPOSException;****Remarks**

Opens the drawer.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_CLAIMED,0	The Device is claimed by other instance.	Try again after other instance releases the Device.

waitForDrawerClose Method**Type**

waitForDrawerClose (int beepTimeout, int beepFrequency, int beepDuration, int beepDelay)
throws JPOSException;

Remarks

Waits until the cash drawer is closed. If the cash drawer is still open after a beepTimeout period in milliseconds expires, the beep sounds as an alert (if the alert beep function is supported). This Device, having no such function, does not beep.

Unless a JposException is thrown, this method does not return the control to the application while the drawer is open. Also if the CapStatusMultiDrawerDetect property is FALSE in a multiple cash drawer configuration, this method does not return the control to the application while one or more cash drawers are open. When all cash drawers are closed, the system alert beep stops.

If the CapStatus property is FALSE, this method returns the control to the application immediately because the Device does not support the status reporting function.

Exception

In case of an error when this method is invoked, a JPOSException is thrown.

ErrorCode & ErrorCodeExtended	Meaning	Error Handling
JPOS_E_CLOSED,0	The Device has been closed.	Try again after executing the open method.
JPOS_E_DISABLED,0	The Device has been disabled.	Try again after setting the DeviceEnabled property to TRUE.
JPOS_E_CLAIMED,0	The Device is claimed by other instance.	Try again after other instance releases the Device.
JPOS_E_ILLEGAL,0	An invalid parameter value was specified.	Check the specified value and specify a valid one.

1.2.6 Event Specifications

This Device Service throws the following events.

Supported/unsupported events by this Device (DRWST50) are as follows:

1.2.6.1 Event List

Event	Remarks
DataEvent	Not Supported
DirectIOEvent	Not Supported
ErrorEvent	Not Supported
OutputCompleteEvent	Not Supported
StatusUpdateEvent	

Table 8 CashDrawer JavaPOS Device(DRWST50) – Event List

1.2.6.2 Details of Events

DirectIOEvent Event

Type

directIOOccurred (DirectIOEvent e);

Remarks

The Device does not support this function.

StatusUpdateEvent Event

Type

StatusUpdateOccurred (StatusUpdateEvent e);

Remarks

Notifies the application when the status of the cash drawer changes.

This event uses the following property.

Property	Type	Remarks
----------	------	---------

<i>Status</i>	int	The status of the cash drawer
---------------	-----	-------------------------------

The Status property has one of the following values:

Value	Meaning
CASH_SUE_DRAWERCLOSED(=0)	The cash drawer is closed.
CASH_SUE_DRAWEROPEN(=1)	The cash drawer is open.

1.2.7 Setting Information

Setting information of this Device Service is set in the XML file called "jpos.xml".

The <prop> tag in the XML file is a setting item specific to this Device. For details of other tags, <creation>, <vendor>, <jpos>, and <product> tags, refer to the UPOS Specification.

```
<JposEntries>
```

```
  <JposEntry logicalName="DefaultCashDrawer">
    <creation factoryClass="jpos.toshibatec.cashdrawer.loader.JavaPOSServiceFactory"
      serviceClass="jpos.toshibatec.cashdrawer.services.CashDrawerService"/>
    <vendor name="TOSHIBA TEC Corporation" url="http://www.toshibatec.co.jp"/>
    <jpos category="CashDrawer" version="1.11"/>
    <product description="TEC Cash Drawer"
      name="TECCashDrawer" url="http://www.toshibatec.co.jp"/>

    <prop name="modelName" type="String" value="DRWST50"/>
    <prop name="portName" type="String" value="DRW1"/>
  </JposEntry>
```

```
  <JposEntry logicalName="DefaultCashDrawerEx">
    <creation factoryClass="jpos.toshibatec.cashdrawer.loader.JavaPOSServiceFactory"
      serviceClass="jpos.toshibatec.cashdrawer.services.CashDrawerService"/>
    <vendor name="TOSHIBA TEC Corporation" url="http://www.toshibatec.co.jp"/>
    <jpos category="CashDrawer" version="1.11"/>
    <product description="TEC Cash Drawer"
      name="TECCashDrawerEx" url="http://www.toshibatec.co.jp"/>

    <prop name="modelName" type="String" value="DRWST50"/>
    <prop name="portName" type="String" value="DRW2"/>
  </JposEntry>
```

```
</JposEntries>
```

Item Name (JposEntry)	Remarks
logicalName	Specify the logical name that the application uses.

Item Name (product)	Remarks
name	Set TECCashDrawer or TECCashDrawerEx. (Fixed).

Item Name (prop)	Remarks
modelName	Device model name. Set DRWST50.
portName	Name of the port which connects the cash drawer. Select a value from DRW1 and DRW2.

Table 9 CashDrawer JavaPOS Device –Setting Information List