

POSPrinter, CashDrawer

Application Programmer's Guide

of

Java for Retail POS Driver for

Serial/ USB Interface

## **Table of Contents**

Pre	race		1
1.	Ou	tline	4
	1.1.	Subject Scope of this document	4
	1.2.	JavaPOS Driver Outline	5
	1.3.	Restrictions	7
	1.4.	Connection Way to POS Printer	9
	1.5.	About install	11
	1.6.	Setting Program Usage	12
2.	Usi	ing JavaPOS Driver	16
	2.1.	Common	16
	2.2.	POS Printer	16
	2.3.	Drawer	16
	2.4.	Notes	16
3.	Jav	vaPOS Interface Specifications (Printer)	17
	3.1.	List	17
	3.2.	Print Data and Escape Sequences	25
	3.3.	Common Properties	30
	C	CapCompareFirmwareVersion Property	30
	C	CapPowerReporting Property	30
	C	CapStatisticsReporting Property	31
	C	CapUpdateFirmware Property	31
	C	CapUpdateStatistics Property	31
	C	CheckHealthText Property	32
	C	Claimed Property	32
	Г	DeviceControlDescription Property	32
	Γ	DeviceControlVersion Property	33
	P	PhysicalDeviceDescription	33
	Г	DeviceEnabled Property R/W	34
	P	PhysicalDeviceName Property	34
	F	FreezeEvents Property R/W	35
	C	OutputID Property	35
	P	PowerNotify Property R/W	36
	P	PowerState Property	37
	Γ	DeviceServiceDescription Property	37
	$\Gamma$	DeviceServiceVersion Property	38
	S	tate Property	38
	3.4.	Common Method	39
	c	heckHealth Method	39
	c	laim Method	40
	c	learOutput Method	41
	c	lose Method	41
	c	ompareFirmwareVersion Method	42
	d	irectIO Method	44

	open Method	45
	release Method	45
	resetStatistics Method	45
	retrieveStatistics Method.	46
	updateFirmwareMethod	. 47
	updateStatistics Method	48
3.5.	Specific Properties	.49
	AsyncMode Property R/W	49
	CapCharacterSet Property	49
	CapCoverSensor Property	50
	CapMapCharacterSet Property	. 50
	CapRec2Color Property	50
	CapRecBarCode Property	. 51
	CapRecBitmap Property	. 51
	CapRecBold Property	51
	CapRecCartridgeSensor Property	. 52
	CapRecColor Property	. 52
	CapRecDhigh Property	. 52
	CapRecDwide Property	53
	CapRecDwideDhigh Property	. 53
	CapRecEmptySensor Property	. 53
	CapRecItalic Property	. 54
	CapRecLeft90 Property	. 54
	CapRecMarkFeed Property	. 54
	CapRecNearEndSensor Property	. 55
	CapRecPageMode Property	. 55
	CapRecPapercut Property	. 55
	CapRecRight90 Property	56
	CapRecRotate180 Property	56
	CapRecStamp Property	56
	CapRecUnderline Property	. 57
	CapTransaction Property	. 57
	CartridgeNotify Property R/W	. 57
	CharacterSet Property R/W	. 58
	CharacterSetList Property	. 59
	CoverOpen Property	. 59
	ErrorLevel Property	60
	ErrorStation Property	60
	ErrorString Property	61
	FlagWhenIdle Property R/W	61
	FontTypefaceList Property	62
	MapCharacterSet Property	
	MapMode Property R/W	
	PageModeArea Property	
	PageModeDescriptor Property	
	PageModeHorizontalPosition Property	

	PageModePrintArea Property	64
	PageModePrintDirection Property	65
	PageModeStation Property	65
	PageModeVerticalPosition Property	65
	RecBarCodeRotationList Property	66
	RecBitmapRotationList Property	66
	RecCartridgeState Property	
	RecCurrentCartridge Property R/W	67
	RecEmpty Property	
	RecLetterQuality Property R/W	
	RecLineChars Property R/W	
	RecLineCharsList Property	
	RecLineHeight Property R/W	
	RecLineSpacing Property R/W	
	RecLinesToPaperCut Property	
	RecLineWidth Property	
	RecNearEnd Property	
	RecSidewaysMaxChars Property	
	RecSidewaysMaxlLines Property	
	RotateSpecial Property R/W	
3.6.	• • •	
	beginInsertion Method	
	beginRemoval Method	
	changePrintSide Method	
	clearPrintArea Method	80
	cutPaper Method	81
	endInsertion Method	82
	endRemoval Method	82
	markFeed Method	83
	pageModePrint Method	83
	printBarCode Method	. 84
	printBitmap Method	98
	printImmediate Method	101
	printMemoryBitmap Method	103
	printNormal Method	106
	printTwoNormal Method	108
	rotatePrint Method	109
	setBitmap Method	112
	setLogo Method	114
	transactionPrint Method	115
	validateData Method	117
3.7.	Event	119
	DirectIOEvent Event	119
	ErrorEvent Event	120
	OutputCompleteEvent Event	121
	StatusUpdateEvent Event	122

4.	JavaPOS Interface Specifications (Drawer)	
	4.1. List	
	4.2. Common Properties	
	CapCompareFirmwareVersion Property	126
	CapPowerReporting Property	126
	CapStatisticsReporting Property	127
	CapUpdateFirmware Property	127
	CapUpdateStatistics Property	127
	CheckHealthText Property	128
	Claimed Property	128
	DeviceControlDescription Property	128
	DeviceControlVersion Property	129
	PhysicalDeviceDescription Property	129
	DeviceEnabled Property R/W	130
	PhysicalDeviceName Property	130
	FreezeEvents Property R/W	131
	PowerNotify Property R/W	131
	PowerState Property	132
	DeviceServiceDescription Property	132
	DeviceServiceVersion Property	132
	State Property	133
	4.3. Common Methods	134
	checkHealth Method	134
	claim Method	136
	close Method	136
	compareFirmwareVersion Method	137
	directIO Method	137
	open Method	138
	release Method	138
	resetStatistics Method	139
	retrieveStatistics Method	139
	updateFirmwareMethod	139
	updateStatistics Method	140
	4.4. Specific Properties	141
	CapStatus Property	141
	CapStatusMultiDrawerDetect Property	141
	DrawerOpened Property	142
	4.5. Specific Methods	
	openDrawer Method	
	waitForDrawerClose Method	
	4.6. Event	
	DirectIOEvent Event	
	StatusUpdateEvent Event	
	Xml file Configuration	
-	5.1. The explanation of XML items (POS Printer)	
	5.2. The explanation of XML items (Drawer)	

6.	Log Files	151
7.	Using Multiple Printers	152
8.	Replacement of printer	153

# **Preface**

### (1) OS being targeted by this driver

This JavaPOS driver targets the following operating systems.

- Microsoft(R) Windows(R) 2000
- Microsoft(R) Windows Server(TM) 2003
- Microsoft(R) Windows Server(TM) 2003 x64 Edition
- Microsoft(R) Windows(R) XP
- Microsoft(R) Windows(R) XP x64 Edition
- Microsoft(R) Windows(R) Embedded for Point of Service
- Microsoft(R) Windows Server(TM) 2008
- Microsoft(R) Windows Server(TM) 2008 x64 Edition
- Microsoft(R) Windows Vista(TM)
- Microsoft(R) Windows Vista(TM) x64 Edition
- Microsoft(R) Windows Server(TM) 2008R2 x64 Edition
- Microsoft(R) Windows 7
- Microsoft(R) Windows 7 x64 Edition

### (2) Interface being supported by this driver

This JavaPOS driver is supporting the printer connection by the following interfaces.

- Windows : RS232C , USB

(3) Supplementation concerning '5. XML file Configuration '

An initial value of the serial and USB interface of JavaPOS driver configuration file 'jpos.xml' is different in Windows.

#### - Windows

```
logicalName = "PT390SERPRT"

portName = "COM1"

LogFile = "*/Okidata/PT/log/PT390serprt%g.log"

logicalName = "PT390SER2PRT"

portName = "COM2"

LogFile = "*/Okidata/PT/log/PT390ser2prt%g.log"

logicalName = "PT390USBPRT"

LogFile = "*/Okidata/PT/log/PT390usbprt%g.log"

logicalName = "PT390USB2PRT"

LogFile = "*/Okidata/PT/log/PT390usb2prt%g.log"
```

(5) About the balloon message when the Java application is started on Windows Vista / 2008 / Windows7 / 2008R2

When you start the Java application when the operating system is Windows Vista / 2008 / Windows7 / 2008R2, and the Aero function is effective, balloon message "The color scheme has been changed" might be displayed. There is no influence in the operation of the application though the Aero function temporarily becomes invalid when this message is displayed. Please click the balloon, and check "Don't show me this again." when you do not want to make this message be displayed from next time.

(6) About the arrangement of JavaPOS driver and Java application in Windows.

Please put the Java application in the same hard disk drive as the JavaPOS driver. Please copy the following file in the JavaPOS driver storage folder (The example: \JavaPOS\Okidata\PT) to the following folder of J2SDK and use it when you put the Java application in a drive different from the JavaPOS driver.

win32com.dll : [J2SDK folder]\jre\bin
LibIoOP.dll : [J2SDK folder]\jre\bin
comm.jar : [J2SDK folder]\jre\lib\ext

#### (7) About the "Found New Hardware Wizard" in Windows

When the printer is connected to PC in USB interface and "Found New Hardware Wizard" was displayed, set it in the following procedures.

#### For Windows 7 / Server 2008 R2

- 1. The message "Installing device driver software" is displayed in a balloon(lower right corner of the screen).
- After a while, the message "Device driver software was not successfully installed" is displayed.This is not a problem.

### For Windows Vista / Server 2008

- 1. The "Found New Hardware" is displayed, select [Don't show this message again for this device].
  - \* When "User Account Control" screen is displayed, select [Continue].

#### For Windows XP / Server 2003 / WEPOS / WEPOS2009

- 1. The "Found New Hardware Wizard" screen is displayed. Select [No, not this time] and then click [Next].
- 2. When "What do you want the wizard to do?" is displayed, select [Install from a list or specific location] and then click [Next].
- 3. Select [Search for the best driver in these locations], clear all checkboxes and then click [Next].
- 4. When "Cannot Install this Hardware" is displayed, click [Don't prompt me again to install this software] and then click [Finish].

#### For Windows 2000

- 1. The "Found New Hardware Wizard" screen is displayed, click [Next].
- 2. When "What do you want the wizard to do?" is displayed, select [Search for a suitable driver for my device] and then click [Next].
- 3. When [Locate Driver Files] is displayed, clear all checkboxes and then click [Next].
- 4. When "Driver Files Search Results" is displayed, select [Disable the device] and then click [Finish].

# 1. Outline

POS Printer JavaPOS Driver and Drawer JavaPOS Driver that control POS Printer ("PT390") and Drawer connected to the printer are JavaPOS Driver conforming to JavaPOS Driver 1.10 POS Printer Devise and Drawer Device. When using this JavaPOS Driver, refer to "UifiedPOS Specification Version 1.10 Version", as well.

### 1.1. Subject Scope of this document

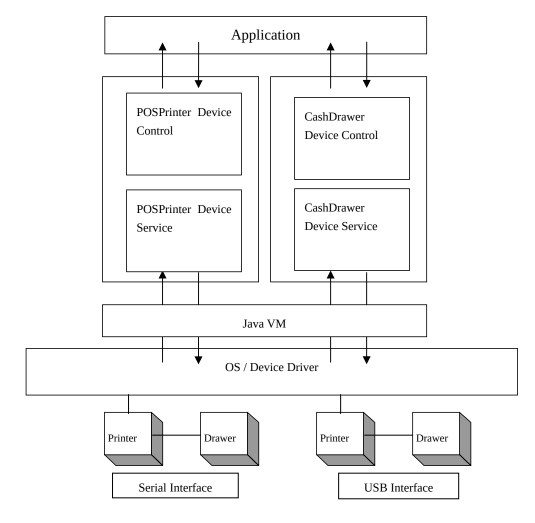
These instructions (Interface Instructions) aim for the main reference of programmers who develop the application for the use of this JavaPOS Driver, and describe the following contents necessary for that.

- · Installation way of this JavaPOS Driver
  - Please refer to the installation text being bundled by the driver for the installation method.
  - Windows : "opinstall\_win.txt"
- Restrictions of this JavaPOS Driver
- · Useage of this JavaPOS printer setup tool
- · Usage of this JavaPOS Driver
- · Restrictions of this JavaPOS Driver
- · Interface (Property/Method/Event) Remarks of this JavaPOS Driver
- · Item Setting Remarks of this JavaPOS Driver

### 1.2. JavaPOS Driver Outline

### 1) JavaPOS Driver Configuration Drawing

JavaPOS Driver provides the properties, methods and events to the application. The driver is invisible on UI during application execution. Only the application, which uses it, requests to process through the method and property. The application receives the processing result through the parameter, property, event and error.



<sup>\*</sup>This JavaPOS Driver supports to control the Serial and USB Interface Printer and of at most two drawers each, connected to one printer.

<sup>\*</sup>Multiple numbers of interface and printers can be set to the driver. For details, refer to Chapter 7 "Using Multiple Printers."

### 2) Terminology

### a. Device Control (DC)

According to each device class, it provides application with the set of the properties, methods, and events. This Document explains these API.

### b. Device Service (Device Service; DS)

It executes the function which is called from Device Control and which is prescribed by JavaPOS for each device.

### 1.3. Restrictions

The following restrictions are applied:

#### 1) POS Printer

[Restrictions on JavaPOS specifications]

- 1. All interface of the JavaPOS POS Printer Device are provided, but there are the following restrictions:
  - a. It does not support property setting concerning journal printing and journal.
  - b. It does not support property setting concerning slip printing and slip.
  - c. It does not support functions of Italic, custom color, shading printing, and cartridge.
  - d. It does not support change of receipt printing character font. (Printing font change)
  - e. The following methods always return JPOS\_E\_ILLEGAL(106) after enabling.

printTwoNormal Method

beginInsertion Method

endInsertion Method

beginRemoval Method

endRemoval Method

changePrintSide Method

markFeed Method

resetStatistics Method

retrieveStatistics Method

updateStatistics Method

- 2. For USB Interface connection, there are the following restrictions:
  - The behavior to set the DeviceEnabled property = true to the same printer from the application running on other VM is not supported.
- 3. The behavior after recovering from Suspend/Stand by is not supported.

The Suspend/Stand by mode should not be used.

#### 2) Drawer

[Restrictions of JPOS specifications JavaPOS]

- 1. All the interfaces of JPOS Drawer Device are provided, but there are the following restrictions.
  - a. **PowerNotify** Property (Power source notifying function setting)

 $Setting \ is \ only \ for \ JPOS\_PN\_DISABLED (0) \ (Impossible \ to \ notify) and \ unchangeable.$ 

b. **PowerState** Property (Power source state)

Only JPOS\_PS\_UNKNOWN(2000)(Unclear) is set.

c. **DirectIO** Method (Particular-to-Device function)

It is not supported. After enabling, it always returns JPOS\_E\_ILLEGAL(106).

d. WaitForDrawerClose Method (Waiting for the drawer to close)

It is not supported. After enabling, it always returns JPOS\_E\_ILLEGAL(106).

e. **DirectIOEvent** Event (Particular- to-Device event)

It is not supported.

f. **DrawerOpened** Property, **StatusUpdateEvent** Event

Status notification of the Drawer is available only when **CapStatus** is **true** and the driver is enabled (**DeviceEnabled=true**) for the printer connected to the drawer. In case these conditions are not met, the status of the drawer is not notified.

- 2. For USB Interface connection, there are the following restrictions:
  - The behavior to set the DeviceEnabled property = true to the same printer from the application running on other VM is not supported.
- 3. The behavior after recovering from Suspend/Stand by is not supported.

The Suspend/Stand by mode should not be used.

[Restriction of Drawer Hardware Specifications]

It does not support the function to notify the drawer power source condition.

### 3) Restriction when Windows driver and JavaPOS driver are installed in the same system

Problems such as failure to print correctly from the JavaPOS driver may occur if the Windows driver and JavaPOS driver are both installed in the same system.

In this case, it is recommended that you uninstall the driver that is not being used.

### 1.4. Connection Way to POS Printer

Set the POS Printer to the following settings (in gray highlight). Rest of the values can be set in the setting file attached with jpos.xml or the installer.

### Memory Swith

No.	Setting Item	Setting Contents
1	POWER ON STATUS	Set item with printer setup tool
2	RECEIVE BUFFER	4 KB
3	BUSY CONDITION	Bufferfull
4	RECEIVE ERROR HANDLING	Print ?
5	AUTO LINEFEED	Not available at any time
6	DSR (#6) RESET	Not available
7	INT (#25) RESET	Not available
8	INT (#31) RESET	Available
9	COVER OPEN ERROR	Auto Recover
10	PROTOCOL	XON/XOFF

### Customize Value

No.	Setting Item	Setting Contents
1	USER NV MEMORY	192 KB
2	GRAPHIC MEMORY	384 KB
3	PAPER WIDTH	Set item with printer setup tool
4	PRINT DENSITY	Set item with printer setup tool
5	PRINTING COLOR	Set item with printer setup tool
6	BLACK DENSITY ON TWO COLOR PRINT	Set item with printer setup tool
7	MAX SPEED	Set item with printer setup tool
8	LOW POWER	Set item with printer setup tool

### Others

No.	Setting Item	Setting Contents		
1	ACK PULSE WIDTH	1 microsecond		
2	ERROR RECOVERY	Command		
3	PROCESS ID	Normal		
4	PNE DETECTION	Set item with printer setup tool		
5	FONT B	Mode 1		
6	USB	Printer		
7	BUTCH PRINT	Disable		
8	ERROR ALERT	*Set from the setting program		
9	BUZZER INTERVAL	*Set from the setting program		
10	BUZZER REPETITION	*Set from the setting program		

### 1.5. About install

For Windows:

See the "opinstall\_win.txt" and install the JavaPOS according to it.

### 1.6. Setting Program Usage

### **Operation Conditions**

This Java-POS must be installed.

### **Screen and function**

Setting Program is executed as the following procedure.

1. Compile

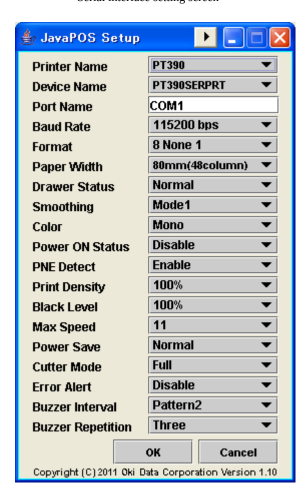
>javac Setup.java

2. Execution

>java Setup

The following screen is displayed.

<< Serial interface setting screen >>



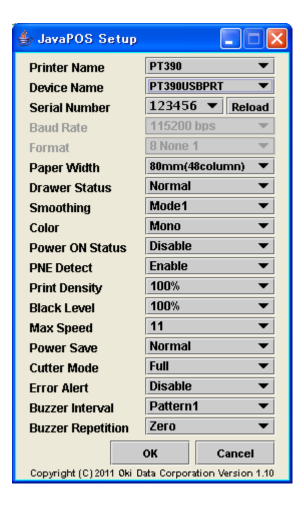
<< USB interface setting screen >>

Select serial number of printer from "Serial Number".

(Refer to "9. Serial number confirm method of printer" for serial number of printer.)

OK button becomes effective by selecting serial number.

When the Reload button is pushed, the serial number of the connected printer is reread, and displayed in "Serial Number".



When an error occurred with OK button pushed, the following messages are displayed. Confirm an error factor, and setup again.

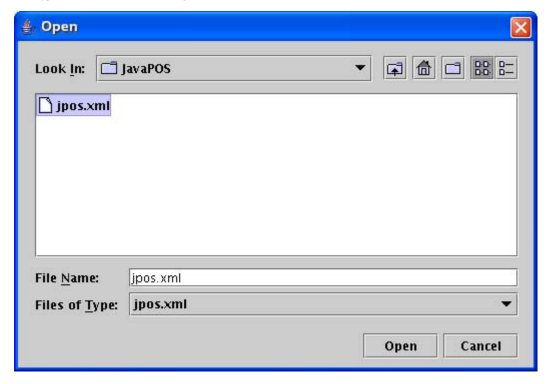
- <An error factor>
- A cable is not connected.
- The printer is not switched on.
- A cover opens.
- There is not paper.
- A port is already used in others.
- A communication condition does not accord with a printer. (Serial connection)
- Serial number input is wrong. (USB connection)



When the printer status is "error" and this setting program is executed, the setting is not reflected in the printer.

After confirming the setting, execute the setting program, and then follow the procedure again.

In case the "jpos.xml" file cannot be located when the setting program is executed, the following dialog is displayed. Select the "jpos.xml" file from this dialog.



# 2. Using JavaPOS Driver

### 2.1. Common

The application uses the OPOS control in the steps as follows:

- 1. **open** method: Called to link the control object to the service object.
- 2. **claim** method: Called to enable exclusive access to the device. For the device of exclusive use, this method is required, and foe the device of sharable use, it is optional.
- 3. **DeviceEnabled** property: Set to **true** to operate the device.
- 4. Use the device. (Each property, method, event)
- 5. **DeviceEnabled** property: Set to **false** to disable the device.
- 6. **release** method: Called to clear exclusive access to the device.
- 7. **close** method: Called to release the service object from the control object.

### 2.2. POS Printer

The POS printer supports only "Receipt." For the methods and properties of other than that (Journal or Slip), interface is supplied but behavior is not supported.

According to the general output model, synchronous and asynchronous output is available for the POS printer.

The POS printer is the device to be used exclusively.

### 2.3. Drawer

The Drawer can be used in the same way as the POS printer, but all features are executable without executing the **claim** method. However, when exclusive permission is acquired for particular application by the **claim** method, the **openDevice** method cannot be executed by the application enabled with the same name. If there is no application with exclusive permission, this is not the case.

### **2.4.** Notes

- When the application using this JavaPOS driver is started, you should set the New area of the memory to 10MByte or more. (java command option -Xmn10m). When the New area is a little, the memory utilization might increase because a large amount of object generated with the communication is not liberated for a long term.
- If the JPOS\_E\_TIMEOUT is returned when you enable the application, increase and adjust the value of ResetTimeout of jpos.xml (Refer to Chapter 5.3).

# **3. JavaPOS Interface Specifications (Printer)**

### 3.1. List

### **Properties**

Common	Type	Access	May Use After	<b>Initial Value, Conditions</b>
CapCompareFirmwareVersion	boolean	R	open	true
CapPowerReporting	int	R	open	JPOS_PR_STANDARD (1)
CapStatisticsReporting	boolean	R	open	false
CapUpdateFirmware	boolean	R	open	true
CapUpdateStatistics	boolean	R	open	false
CheckHealthText	String	R	open	""
Claimed	boolean	R	open	false
DeviceEnabled	boolean	R/W	open & claim	false
FreezeEvents	boolean	R/W	false	false
		open	open	Made writable after open.
OutputID	int	R	open	1
PowerNotify	int	R/W	open	JPOS_PN_DISABLED (0)
				Made writable after open, and unwritable after enabled.
PowerState	int	R	open	JPOS_PS_UNKNOWN (2000)
State	int	R		1
DeviceControlDescription	String	R		"POS Printer JavaPOS Device Control"
DeviceControlVersion	int	R		1010XXX
DeviceServiceDescription	String	R	open	"POS Printer JavaPOS Device Service"
DeviceServiceVersion	int	R	open	1010XXX
PhysicalDeviceDescription	String	R	open	"OP 1 Station Thermal POSPrinter"
PhysicalDeviceName	String	R	open	"OP 1 Station Thermal POSPrinter "

Specific	Туре	Access	May Use After	Initial Value, Conditions
CapCharacterSet	int	R	open	PTR_CCS_KANJI (11)
CapConcurrentJrnRec	boolean	R	open	false
CapConcurrentJrnSlp	boolean	R	open	false
CapConcurrentPageMode	boolean	R	open	false
CapConcurrentRecSlp	boolean	R	open	false
CapCoverSensor	boolean	R	open	true
CapMapCharacterSet	boolean	R	open	true
CapTransaction	boolean	R	open	true
CapJrnPresent	boolean	R	open	false
CapJrn2Color	boolean	R	open	false
CapJrnBold	boolean	R	open	false
CapJrnDhigh	boolean	R	open	false
CapJrnDwide	boolean	R	open	false
CapJrnDwideDhigh	boolean	R	open	false
CapJrnEmptySensor	boolean	R	open	false
CapJrnItalic	boolean	R	open	false
CapJrnNearEndSensor	boolean	R	open	false
CapJrnUnderline	boolean	R	open	false
CapJrnCartridgeSensor	int	R	open	0
CapJrnColor	int	R	open	0

Specific	Type	Access	May Use After	Initial Value, Condition
CapRecPresent	boolean	R	open	true
CapRec2Color	boolean	R	open	The initial value may vary according to the contents of jpos.xml.
CapRecBarCode	boolean	R	open	true
CapRecBitmap	boolean	R	open	true
CapRecBold	boolean	R	open	true
CapRecDhigh	boolean	R	open	true
CapRecDwide	boolean	R	open	true
CapRecDwideDhigh	boolean	R	open	true
CapRecEmptySensor	boolean	R	open	true
CapRecItalic	boolean	R	open	false
CapRecLeft90	boolean	R	open	true

CapRecMarkFeed	int	R	open	0
Specific	Туре	Access	May Use After	Initial Value, Condition
CapRecNearEndSensor	boolean	R	open	The initial value may vary according to the contents of jpos.xml.
CapRecPapercut	boolean	R	open	true
CapRecRight90	boolean	R	open	true
CapRecRotate180	boolean	R	open	true
CapRecStamp	boolean	R	open	false
CapRecUnderline	boolean	R	open	true
CapRecCartridgeSensor	int	R	open	0
CapRecColor	int	R	open	0
CapRecMarkFeed	int	R	open	0
CapRecPageMode	boolean	R	open	false

Specific	Type	Access	May Use After	Initial Value, Condition
CapSlpPresent	boolean	R	open	false
CapSlpFullslip	boolean	R	open	false
CapSlp2Color	boolean	R	open	false
CapSlpBarCode	boolean	R	open	false
CapSlpBitmap	boolean	R	open	false
CapSlpBold	boolean	R	open	false
CapSlpDhigh	boolean	R	open	false
CapSlpDwide	boolean	R	open	false
CapSlpDwideDhigh	boolean	R	open	false
CapSlpEmptySensor	boolean	R	open	false
CapSlpItalic	boolean	R	open	false
CapSlpLeft90	boolean	R	open	false
CapSlpNearEndSensor	boolean	R	open	false
CapSlpRight90	boolean	R	open	false
CapSlpRotate180	boolean	R	open	false
CapSlpUnderline	boolean	R	open	false
CapSlpBothSidesPrint	boolean	R	open	false
CapSlpCartridgeSensor	int	R	open	0
CapSlpColor	int	R	open	0
CapSlpPageMode	boolean	R	open	false

Specific	Type	Access	May Use After	Initial Value, Condition
AsyncMode	boolean	R/W	false	false
		open	open	Made writable after enabled
CartridgeNotify	int	R/W	open	PTR_CN_DISABLED (0)
				Unwritable
CharacterSet	int	R/W	open, claim	998
			& Enable	Made writable after enabled
CharacterSetList	String	R	open	"101,102,103,437,850,851,852 ,857,858,860,863,864, 865,866,869,932,998,1252,28 592,28597"
CoverOpen	boolean	R	open, claim	false
			& Enable	
ErrorLevel	int	R	open	1
ErrorStation	int	R	open	0
ErrorString	String	R	open	""
FontTypefaceList	String	R	open	""
FlagWhenIdle	boolean	R/W	open	false
				Made writable after enabled
MapCharacterSet	boolean	R/W	open	true
MapMode	int	R/W	open	PTR_MM_DOTS (1)
				Made writable after open
PageModeArea	String	R	open	""
PageModeDescriptor	int	R	open	0
PageModeHorizontalPosition	int	R	open	0
PageModePrintArea	String	R/W	open	""
PageModePrintDirection	int	R/W	open	0
PageModeStation	int	R/W	open	0
PageModeVerticalPosition	int	R/W	open	0
RotateSpecial	int	R/W	open	PTR_RP_NORMAL (1)
				Made writable after open

Specific	Туре	Access	May Use After	Initial Value, Condition
JrnLineChars	int	R/W	open, claim	0
			& Enable	Unwritable
JrnLineCharsList	String	R	open	""
JrnLineHeight	int	R	open, claim	0
			& Enable	Unwritable
JrnLineSpacing	int	R/W	open, claim	0
			& Enable	Unwritable

Specific	Type	Access	May Use After	Initial Value, Condition
JrnLineWidth	int	R	open, claim	0
			& Enable	
JrnLetterQuality	boolean	R/W	open, claim	false
			& Enable	Unwritable
JrnEmpty	boolean	R	open, claim	false
			& Enable	
JrnNearEnd	boolean	R	open, claim	false
			& Enable	
JrnCartridgeState	int	R	open, claim	0
			& Enable	
JrnCurrentCartridge	int	R/W	open, claim	0
			& Enable	Unwritable

Specific	Type	Access	May Use After	Initial Value, Condition
RecLineChars	int	R/W	open, claim & Enable	The initial value may vary according to the jpos.xml contents.
				Made writable after open.
RecLineCharsList	String	R	open	The initial value may vary according to the jpos.xml contents.
RecLineHeight	int	R/W	open, claim & Enable	The initial value may vary according to the jpos.xml contents.  Unwritable
RecLineSpacing	int	R/W	open, claim & Enable	The initial value may vary according to the jpos.xml contents.  Made writable after open.
RecLineWidth	int	R	open, claim & Enable	The initial value may vary according to the jpos.xml contents.
RecLetterQuality	boolean	R/W	open, claim & Enable	true  Made writable after open.
RecEmpty	boolean	R	open, claim & Enable	false
RecNearEnd	boolean	R	open, claim & Enable	false
RecSidewaysMaxLines	int	R	open, claim & Enable	The initial value may vary according to the jpos.xml contents.
RecSidewaysMaxChars	int	R	open, claim	The initial value may vary

Specific	Туре	Access	May Use After	Initial Value, Condition
			& Enable	according to the jpos.xml contents.
RecLinesToPaperCut	int	R	open, claim & Enable	The initial value may vary according to the jpos.xml contents.
RecBarCodeRotationList	String	R	open	"0,R90,L90,180"
RecCartridgeState	int	R	open	268435456
RecCurrentCartridge	int	R/W	open	0 Unwritable
RecBitmapRotationList	String	R	open	"0"

Specific	Туре	Access	May Use After	Initial Value, Condition
SlpLineChars	int	R/W	open	0
				Unwritable
SlpLineCharsList	String	R	open, claim	""
			& Enable	
SlpLineHeight	int	R/W	open, claim	0
			& Enable	Unwritable
SlpLineSpacing	int	R/W	open, claim	0
		open	& Enable	Unwritable
SlpLineWidth	int	R	open, claim	0
			& Enable	
SlpLetterQuality	boolean	R/W	open, claim	false
			& Enable	Unwritable
SlpEmpty	boolean	R	open, claim	false
			& Enable	
SlpNearEnd	boolean	R	open, claim	false
			& Enable	
SlpSidewaysMaxLines	int	R	open, claim	0
			& Enable	
SlpSidewaysMaxChars	int	R	open, claim	0
			& Enable	
SlpMaxLines	int	R	open, claim	0
			& Enable	
SlpLinesNearEndToEnd	int	R	open, claim	0
			& Enable	
SlpBarCodeRotationList	String	R	open	""
SlpPrintSide	int	R	open, claim	0
			& Enable	

Specific	Type	Access	May Use After	Initial Value, Condition
SlpCartridgeState	int	R	open, claim	PTR_CART_UNKNOWN
			& Enable	(268435456)
SlpCurrentCartridge	int	R/W	open, claim	0
			& Enable	Unwritable
SlpBitmapRotationList	String	R	open	""

<sup>\*</sup> In the Access column, R indicates Read-Only, R/W indicates Read/Write. The item in May Use After is the method and property required for initialization, open indicates the open method, claim indicates the claim method and Enable indicates setting the DeviceEnabled property to true. If required procedure is not executed, JposException may be notified. For the property with open & claim or open, claim & Enable in May Use After, it is available for acquisition after the open method is executed, but the value may not be initialized until all open, claim & Enable are executed. To acquire such property, access it after the conditions are met.

### Methods

Common	Initialization
open	none
close	open
claim	open
release	open & claim
clearOutput	open, claim & Enable
checkHealth	open, claim & Enable
compareFirmwareVersion	open, claim & Enable
directIO	open, claim & Enable
resetStatistics	open, claim & Enable
retrieveStatistics	open, claim & Enable
updateFirmware	open, claim & Enable
updateStatistics	open, claim & Enable

Specific	Initialization
printNormal	open, claim & Enable
printTwoNormal	open, claim & Enable
printImmediate	open, claim & Enable
beginInsertion	open, claim & Enable
endInsertion	open, claim & Enable
beginRemoval	open, claim & Enable
endRemoval	open, claim & Enable

Specific	Initialization
cutPaper	open, claim & Enable
rotatePrint	open, claim & Enable
printBarcode	open, claim & Enable
printBitmap	open, claim & Enable
transactionPrint	open, claim & Enable
validateData	open, claim & Enable
setBitmap	open, claim & Enable
setLogo	open, claim & Enable
changePrintSide	open, claim & Enable
markFeed	open, claim & Enable
clearPrintArea	open, claim & Enable
pageModePrint	open, claim & Enable
printMemoryBitmap	open, claim & Enable

### **Events**

Event	Initialization
DirectIOEvent	open, claim & Enable
ErrorEvent	open, claim & Enable
OutputCompleteEvent	open, claim & Enable
StatusUpdateEvent	open, claim & Enable

### 3.2. Print Data and Escape Sequences

This POS printer supports the following escape sequences.

### 1) Escape Sequence which operates only when assigned time.

Name	Data	Remarks
Paper cut	ESC  #P	Cuts receipt paper. The character '#' is replaced by the character string of ASCII decimal string telling the percentage of required cutting. It is possible to omit '#'. When the value is between '1' to '99', partial cutting is performed. When the value is '100' or omitted, full cutting is performed. When the value is other than any value between '1' to '100', it is ignored However, if data has been buffered at the POS Printer, that is, the print request is enqueued, but not printed on the POS Printer, a papercut is not allowed. A papercut is performed at the beginning of the line.  It is unavailable in 90 degrees rotating to the left or to the right by <b>RotatePrint</b> Method, and back in operation after clearing 90 degrees rotating to the left or to the right.
Feed and Paper cut	ESC  #fP	Cuts receipt paper, after feeding the paper by the RecLinesToPaperCut lines. The character '#' is defined by the "Paper cut" escape sequence. However, if data has been buffered at the POS Printer, that is, print request is enqueued, but not printed on the POS Printer, a papercut is not allowed. A papercut is performed at the beginning of the line.  It is unavailable in 90 degrees rotating to the left or to the right by RotatePrint Method, and back in operation after clearing 90 degrees rotating to the left or to the right.
Feed, Paper cut, and Stamp	ESC  sP	Not supported.
Print bitmap	ESC  #B	Prints the bitmap stored with the <b>setBitmap</b> method. '#' is the Bitmap number and supports 20 bitmap printing '1' to '20'. It is possible to change printing quality by changing <b>RecLetterQuality</b> property value in printing. As for handling printing quality, it is same as <b>PrintBitmap</b> Method. When '#' is omitted, it is handled as character string.
		When '#' is omitted, it is regarded character string data starting with the character "B".  When the number that is not stored in the <b>SetBitmap</b> method, the print command is issued to the printer, but
		printing is not performed.
Print top logo	ESC  tL	Prints the top logo stored by the <b>setLogo</b> method.
Print bottom logo	ESC  bL	Prints the bottom logo stored by the <b>setLogo</b> method.
Print stamp	ESC  sL	Not supported.

Name	Data	Remarks
Feed lines	ESC  #IF	Feeds the paper forward by lines. The character '#' is replaced by an ASCII decimal string telling the number of lines to be fed. If '#' is omitted, then one line is fed. '#' supports the values from '1' to '255'.
		If print data is not presence, line feed operation is executed according to the amount of line feed, and if print data is presence, the height of the print data is fed. If the value specified for "#" exceeds 35.4 in (approx. 900 mm), the command is executed feeding the paper by 35.4 in (approx. 900 mm)
		In 90 degrees rotating to the left or to the right by RotatePrint Method, it prints next printing location after Returns of feed-assigned lines.
Feed units	ESC  #uF	Feeds the paper forward by the units defined with <b>MapMode</b> . The character '#' is replaced by an ASCII decimal string telling the number of units to be fed. If '#' is omitted, then one unit is fed.
		MapMode = PTR_MM_DOTS(1)
		'#' supports the values from '1' to '127'. (If the value is smaller than '1', the command is not executed, and if the value is larger than '127', the command is executed regarding that '127' is assigned.)
		MapMode = PTR_MM_TWIPS(2)
		'#' supports the values from '1' to '903'. (If the value is smaller than '1', the command is not executed, and if the value is larger than '903', the command is executed regarding that '903'is assigned.)
		MapMode = PTR_MM_ENGLISH(3)
		'#' supports the values from '1' to '627'. (If the value is smaller than '1', the command is not executed, and if the value is larger than '627', the command is executed regarding that '627' assigned.)
		MapMode = PTR_MM_METRIC(4)
		'#' supports the values from '1' to '1594'. (If the value is smaller than '1', the command is not executed, and if the value is larger than '1594', the command is executed regarding that '1594'is assigned.)  The line feed setting of the printer does not affect the amount of line feed.
		It is executed on the halfway of the line, and when the specified amount of line feed is less than 1 line, then 1 line is fed.
		In 90 degrees rotating to the left or to the right by RotatePrint Method, it prints next printing location after Returns of feed-assigned lines.
Feed reverse	ESC  #rF	Not supported.

Name	Data	Remarks
Send embedded data	ESC  #E	The successive character string of "#E" is passed to the device without any change. The character '#' is replaced by an ASCII decimal string specifying the number of bytes following the escape sequence to be passed directly to the device. If '#' is omitted, it is not regarded as the escape sequence, and handled as print data.  When the print data specified by '#' is not set after the escape sequence is specified, available print data is sent. (Example: When ESC 2E"a" is specified, only "a" is sent because the character string is set only for one byte.)  In rotate printing 90 degrees to the left or to the right by the RotatePrint method, the data column specified by Send embedded data is not counted as the character string, the width cannot be calculated. Adjust the printing width by inserting empty space and so on.  The maximum length of the character string that is supported is the maximum value of int (2147483647)  The codes "80H" to "FFH" cannot be printed as properly.
Barcode printing (Refer to the next page)	ESC  #R	Prints the barcode. The character '#' is replaced by an ASCII decimal string and the number of characters following the R to use in the definition of the characteristics of the barcode to be printed. See details below.  The barcode may be printed during rotate printing 90 degrees to the left or to the right by the RotatePrint method, but printing may not be performed normally because the print area is not calculated by the specified barcode width. When the other character string data specified exceeds the barcode width, printing is executed.  The available width that can be set by the parameter is up to the value of the RecLineWidth property and is not affected by the RotateSpecial property.

The application can use the ESC|#R| escape sequence to print barcodes. The character '#' is the number of characters following the R to use in the definition of the characteristics of the barcode to be printed.

With the character string following the R, the lower case letters and numbers are used to specify the characteristics of the barcode. As the value, the constant defined for the printBarCode method can be used.

The attribute symbols are defined as follows:

- s symbology (type of the barcode)
- h height (the height of the barcode)
- w width (the width of the barcode)
- a alignment (the position of the barcode)
- t human readable text position (the position of the HRI character string)
- d start of data

### e end of data

The attributes must appear in the order specified in the above list. (It cannot be omitted)

Using a basic UPCA, center aligned, with bottom text, 200 dots height and 400 dots wide, the command is as follows: ESC|33Rs101h200w400a-2t-13d123456789012e

The followings are excerption of the definitions of the constants used in the example above from the header file. public static final int PTR\_BCS\_UPCA = 101; // Digits public static final int PTR\_BC\_CENTER = -2; public static final int PTR\_BC\_TEXT\_BELOW = -13;

Threshold of the each parameter is as follows. When the value exceeds the threshold, the barcode is not printed.

Barcode	Width (dot)	Height (dot)	Alighnment
Other than 2D barcode	Minimu width of the barcode to <b>RecLineWidth</b>	1 to 255	Any value defined by the <b>printBarcode</b> method can be set.
PDF417	172 to RecLineWidth	12 to 831	Any value defined by the printBarcode method can be set.
PDF417 With the rotatePrint method rotated 90 degree right or left.	172 to 831	12 to RecLineWidth	Regardless the value specified, all aligned left.

### 2) Escape Sequence which operates during printing

It has characteristics that are remembered until explicitly changed

Name	Data	Contents
Font typeface selection	ESC  #fT	Not supported.

### 3) Escape Sequence which operates at the time of printing

It has the characteristics that are reset at the end of each print method or by a "Normal" sequence."

Name	Data	Remarks
Bold	ESC  (!)bC	Prints in bold.
		When "!" is specified, the bold is not valid.
Underline	ESC  #uC	Prints with underline. The character '#' is replaced by an ASCII decimal string telling the thickness of the underline in printer dot units.
		Underlines in 1 dot and 2 dots are supported. If '# is omitted, underline in 1 dot will be printed.
Italic	ESC  (!)iC	Not supported.
Alternate color (Custom)	ESC  #rC	Not supported.

Name	Data	Remarks
Red	ESC  rC	Prints with the second color of the receipt.
		Printing is possible only when "Printing Color" of Printer Setting is "Two Colors".
		When Color = mono is set in jpos.xml, printing is not affected by specifying this escape sequence.
Invert	ESC  (!)rvC	Prints light and shade inverted.
		When "!" is specified, the bold is not valid.
Shading	ESC  #sC	Not supported.
Single high & wide	ESC  1C	Prints normal size.
Double wide	ESC  2C	Prints double-wide characters.
Double high	ESC  3C	Prints double-high characters.
Double high & wide	ESC  4C	Prints double-high/double-wide characters.
Scale horizontally	ESC  #hC	Prints with the width scaled '#' times the normal size, where '#' is replaced by an ASCII decimal string. 1 to 8 times are supported.
		Prints in same size when '#' is omitted.
Scale vertically	ESC  #vC	Prints with the height scaled '#' times the normal size, where '#' is replaced by an ASCII decimal string. 1 to 8 times are supported.
		Prints in same size when '#' is omitted.
RBG Color	ESC  #fC	Not supported.
Center	ESC  cA	Aligns following text in the center. It is available only when it is specified at the beginning of the line.
		It is unavailable in 90 degrees rotating to the left or to the right by the <b>RotatePrint</b> method.
Right justify	ESC  rA	Aligns following text at the right. It is available only when it is specified at the beginning of the line.
		It is unavailable in 90 degrees rotating to the left or to the right by the <b>RotatePrint</b> method.
Normal	ESC  N	Restores printer characteristics to normal condition. Centering or Align Right cannot be cleared unless it is specified at the beginning of the line.
SubScript	ESC  (!)tbC	Not supported.
SuperScript	ESC  (!)tpC	Not supported.

### **3.3.** Common Properties

The following sections describe the properties provided commonly to the POS printer.

There are two kinds of properties: Read-Only and Read/Write. For the property that is is writable, R/W is added next to the property name.

Only when exception's errorCode has the special meaning, the description is provided.

### **CapCompareFirmwareVersion Property**

Type boolean

**Remarks** If TRUE, then the Service/device supports comparing the version of the firmware in the physical

device against that of a firmware file.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **CapPowerReporting Property**

Type int

**Remarks** Identifies the reporting capabilities of the device. It has one of the following values:

Value Meaning

JPOS\_PR\_STANDARD (1) The Device Service can determine and report two

of the power states - OFF\_OFFLINE (that is, off

or offline)

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **CapStatisticsReporting Property**

Type

boolean

Remarks

This property is initialized to **false** by the **open** method. Statistics reporting is not supported.

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **CapUpdateFirmware Property**

Type boolean

**Remarks** This property is initialized to **true** by the **open** method. The device's firmware can be updated.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **CapUpdateStatistics Property**

Type boolean

**Remarks** This property is initialized to **false** by the **open** method. Statistics reporting is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

# **CheckHealthText Property**

Type String

Remarks Holds the results of the most recent call to the checkHealth method. The following examples

illustrate some possible diagnoses:

- In case of Internal "Internal HCheck: Successful", "Internal HCheck: OFF/OFFLINE"

- In case of External "External HCheck: Not Supported"

- In case of Interactive "Interactive HCheck: Not Supported"

This property is initialized to an empty string ("") before the first call to the **checkHealth** method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **Claimed Property**

Type boolean

**Remarks true**: The device is claimed for exclusive access.

false: The device is released for sharing with other applications.

The value of the **Claimed** property is initialized to **false** by the **open** method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **DeviceControlDescription Property**

Type String

**Remarks** "JavaPOS POSPrinter Device Control" is set. (The value may vary depending on the DC in use.)

Identifies the Device Control. It is a character string identifying the Device Control and the

company that produced it and always readable.

Errors None.

# **DeviceControlVersion Property**

Type int

Remarks "1010XXX" is set. Holds the Control Object version number. Three version levels are specified, as

follows:

Version Level	Description
Major	The "millions" place. Holds the OPOS major version level.
Minor	The "thousands" place.  Holds the OPOS minor version level. This is always set to 10 since this OPOS control conforms to OPOS version 1.10.
Build	The "units" place. Updated when corrections are made to the Control Object.
This property is always readab distributed.)	le. (XXX varies depending on the time the Control Object is

Errors None.

# **PhysicalDeviceDescription**

Type String

**Remarks** "OP 1 Station Thermal POS Printer." is set.

It is a character string identifying the device and holds the device name and related information.

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

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

# **DeviceEnabled Property R/W**

Type boolean

Remarks true: The device is enabled and in an operational state. If changed to true, then the device is

brought to an operational state.

false: The device has been disabled. If it is changed to false, then the device is physically disabled.

Before the device is used, application must set this property **true**.

Also, while DeviceEnabled is true, Device Connection State (PowerReporting) is reported. This

property is initialized to false by the open method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_NOHARDWARE (107)	POS Printer is OFF or OFFLINE or the cable is not connected.  Clear the problem, and then execute the property again.
JPOS_E_FAILURE (111)	The connection to the device is failed. There is the possibility that the port specified does not exist.
JPOS_E_TIMEOUT (112)	Connection to the POS Printer could not be established. Or the POS Printer could not be replaced. There is the possibility of cover open or running out of paper.
JPOS_E_BUSY (113)	An error occurred during setting the property because the processing is in progress. Set the property after the processing is completed.

# **PhysicalDeviceName Property**

Type String

**Remarks** "OP 1 Station Thermal POSPrinter" is set.

Holds the device name and related information.. This is a short version of

**PhysicalDeviceDescription** and should be limited to 30 characters.

This property is initialized by the open method.

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

## FreezeEvents Property R/W

**Type** 

boolean

Remarks

If **true**, events will not be delivered. Events will be enqueued until this property is set to **false**.

If **false**, the application allows events to be delivered. If some events have been held while events were frozen during **true** and all other conditions are correct for delivering the events, then changing this property to **false** will allow these events to be delivered. An application may choose to freeze events for a specific sequence of code where interruption by an event is not desirable.

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

**Errors** 

This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

 $JPOS\_E\_CLOSED~(101)$ 

An attempt was made to access a closed device.

#### **OutputID Property**

Type

int

Remarks

Holds the identifier to identify the asynchronous request (call to the method which corresponds asynchronously when the **AsyncMode** property is set to **true**) uniquely.

When an output method successfully starts asynchronous or synchronous output, the JavaPOS Driver assigns an identifier to the request. When the asynchronous output completes, an **OutputCompleteEvent** will be enqueued with this output ID as a parameter.

The **OutputID** property is assigned to a value based on a circular numbering system among the values from 1 through 65535.

**Errors** 

This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101)

An attempt was made to access a closed device.

# **PowerNotify Property R/W**

## Type int

**Remarks** Contains the type of power notification selection made by the application.

The value to indicate the power notification feature is one of the followings:

<b>V</b> alue	Meaning
JPOS_PN_DISABLED (0)	The Driver will not provide any power notifications to the application. No power notification <b>StatusUpdateEvents</b> will be fired, and <b>PowerState</b> may not be set. (Default value)
JPOS_PN_ENABLED (1)	The Driver will fire power notification <b>StatusUpdateEvents</b> and update <b>PowerState</b> , when <b>DeviceEnabled</b> is set to <b>true</b> .

**PowerNotify** may only be accessed while the device is disabled; that is, while **DeviceEnabled** is **false**.

This property is initialized to JPOS\_PN\_DISABLED(0) by the  $\boldsymbol{open}$  method.

**Errors** This property throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	Either of the follwings occurred.
	- The device was already enabled.
	- The setting value of the property was illegal.

#### **PowerState Property**

int

Type

Remarks Specifies the current power condition of the device while PowerNotify is JPOS\_PN\_DISABLED

(0). The value to indicate the power condition is one of the followings:

Value Meaning

JPOS\_PS\_UNKNOWN (2000) The device's power state cannot be determined for one of the

following reasons (Default value):

**PowerNotify = JPOS\_PN\_DISABLED (0)**;

power notifications are disabled.

DeviceEnabled = false;

Power state monitoring does not occur until the device is

enabled.

**JPOS\_PS\_ONLINE** (2001) The device is powered on and ready.

JPOS\_PS\_OFF\_OFFLINE (2004)

The device is not powered on or not connected to the system.

This property is initialized to JPOS\_PS\_UNKNOWN (2000) by the **open** method. When **PowerNotify** is set to JPOS\_PS\_ENABLED (1) and **DeviceEnabled** is **true**, then this property is

updated as the power condition change is detected.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**DeviceServiceDescription Property** 

Type string

**Remarks** "POS Printer JavaPOS Device Service" is set.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

# **DeviceServiceVersion Property**

Type string

Remarks "1010XXX" is set. Holds the Device Service version number. (XXX varies depending on the time

the Device Service is distributed)

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

# **State Property**

Type int

**Remarks** Holds the current state of the driver.

ValueMeaningJPOS\_E\_CLOSED (101)An attempt was made to access a closed driver. (Default)JPOS\_S\_IDLE (2)The driver is in a good state and is not busy.JPOS\_S\_BUSY (3)The driver is in a good state and is busy performing output.JPOS\_S\_ERROR (4)An error has been reported, and the application must recover the driver to a good state before normal I/O can resume.

This property is always readable.

Errors None.

## 3.4. Common Method

The following sections describe the methods provided commonly to the POS printer.

# checkHealth Method

## Syntax void checkHealth (int level) throws JposException;

The *level* parameter indicates the type of health check to be performed on the device. The following values may be specified:

<u>Value</u>	Meaning
JPOS_CH_INTERNAL (1)	Performs an online check. The result will be set to the
	CheckHealth property as follows:
	- If the POS printer is connected to POS and power is on,
	"Internal HCheck: Successful" is specified.
	- If the POS printer is not connected to POS or power is not on,
	"Internal HCheck: OFF/OFFLINE" is specified.
JPOS_CH_EXTERNAL (2)	This parameter is not supported. "External HCheck: Not
	Supported" is specified for the <b>CheckHealthText</b> property.
JPOS_CH_INTERACTIVE (3)	This parameter is not supported. "Interactive HCheck: Not
	Supported" is specified for the <b>CheckHealthText</b> property.

Remarks

This method is called to test the state of the device. The result of the method is stored in the **CheckHealthText** property. The **CheckHealthText** property is always synchronous.

#### **Errors**

This method throws a JposException.

<u>Value</u>	Meaning	
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.	
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed for exclusive access before it can be used.	
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.	
JPOS_E_ILLEGAL (106)	The specified level parameter is not supported.	
JPOS_E_BUSY (113)	This operation cannot be performed while processing is in	
	progress.	

## claim Method

#### **Syntax**

#### void claim (int timeout) throws JposException;

The *timeout* parameter gives the maximum number of milliseconds to wait for exclusive access to be satisfied. If it is zero (0), then the method immediately returns the result even if acquisition of exclusive access fails/

If JPOS\_FOREVER (-1) is set, the method waits as long as needed until exclusive access is satisfied.

#### Remarks

This method is called to request exclusive access to the device.

The POS printer cannot be used unless exclusive access is obtained.

When successful, the Claimed property is changed to true.

When the claim method is executed, the connection with the POS printer device is established, and it is confirmed to process it. If it is possible to process it, fixed data is requested, and the claim method finishes normally. Exclusive control by the claim method is effective only between application programs on same VM.

#### **Errors**

This method throws a JposException.

<u>Value</u>	Meaning	
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.	
JPOS_E_ILLEGAL (106)	An invalid timeout parameter was specified.	
JPOS_E_TIMEOUT (112)	Another application has exclusive access to the device, and did	
	not relinquish control before timeout milliseconds expired.	

# clearOutput Method

Syntax void clearOutput () throws JposException;

Remarks This method is called to clear all device output that is buffered by issuing the printNormal,

cutPaper, rotatePrint, printBarCode, printBitmap, transactionPrintdata method asyncrounously. Released the rotate mode or batch transaction print mode by the rotatePrint nethod

or the transactionPrint method.

 $Any \ output \ error \ events \ that \ are \ enqueued-usually \ waiting \ for \ FreezeEvents \ to \ be \ set \ to \ false-lement \ for \$ 

are also cleared.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	
	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_FAILURE (111)	The device is accessed exclusively by other process.

## close Method

Syntax void close () throws JposException;

**Remarks** Releases 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.

This method should not be excuted while the event is being processed (in the event handler).

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_BUSY (113)
 Asyncrounous processing is in progress.

# compareFirmwareVersion Method

Syntax	void compareFirmware	Version(String firmw	vareFileName <b>, int</b> [] re	sult) throws JposException
--------	----------------------	----------------------	---------------------------------	----------------------------

Parameter	Description
FirmWareFileName	Holds the name of the firmware file whose version is to be compared against the firmware version of the device.
result	Returns the result of the comparison.
	JPOS_CFV_FIRMWARE_OLDER (1)
	Indicates that the version of one or more of the firmware files is
	older than the firmware in the device.
	JPOS_CFV_FIRMWARE_SAME(2)
	Indicates that the versions of all of the firmware files are the
	same as the firmware in the device.
	JPOS_CFV_FIRMWARE_NEWER(3)
	Indicates that the version of one or more of the firmware files is
	newer than the firmware in the device.
	JPOS_CFV_FIRMWARE_UNKNOWN(5)
	Indicates that a relationship between the two firmware versions
	could not be determined

#### Remarks

This method determines whether the version of the firmware contained in the specified file is newer than, older than, or the same as the version of the firmware in the POS printer.

The version of the firmware is represented by the value of first six successive numbers found in the FirmWareFileName parameter. Foe example, when "01rm012345.hx1" is set in the FirmWareFileName parameter, "012345" is recognized as the version of the firmware file to be compared. The version of the POS printer can be acquired by sending the command to the POS printer every time this method is executed.

In the first step of comparison, first four places in the version acquired from the POS printer and first four places in the version of the firmware file are compared as the character strings. When those are different, JPOS\_CFV\_FIRMWARE\_UNKNOWN(5) is set in the result parameter.

When the first four places are equal, then last two places are compared as the values. When the version of the firmware file is smaller, JPOS\_CFV\_FIRMWARE\_OLDER (1) is set. When the version of the POS printer is smaller, JPOS\_CFV\_FIRMWARE\_NEWER(3) is set. When those are equal, JPOS\_CFV\_FIRMWARE\_SAME(2) is set.

#### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL(106)	Specified argument is invalid as the firmware file name.

JPOS\_E\_FAILURE (111) Comparison of the version was failed.

JPOS\_E\_BUSY (113) This operation cannot be performed while processing is in

progress.

# directIO Method

Syntax	void directIO (int command, in	nt[] data, Object object) throws JposException;	
	Parameter	Description	
	command	Command number.	
	data	An array of one modifiable integer. It is not used.	
	object	Additional data.	
Remarks	Sends the data in specified bytes asynchronously or synchronously when <i>command</i> = 0 (JPOS_FIT_DIO_BIN), and <i>object</i> is set to <b>java.io.ByteArrayOutputStream</b> .		
Errors	This method throws a JposException.  The exception's <i>ErrorCode</i> property will be one of the following values:		
	<b>Value</b>	Meaning	
	JPOS_E_CLOSED (101)	An attempt was made to access a closed device.	
	JPOS_E_NOTCLAIMED (103	3)	
		An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.	
	JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled	
	JPOS_E_ILLEGAL (106)	This method is not supported.	
	JPOS_E_NOHARDWARE (10	07)	
		The POS printer is not connected to the system or is not powered on.	
	JPOS_E_BUSY (113)	This operation cannot be performed during the error ( <b>State</b> = JPOS_S_ERROR(4)). This operation cannot be performed while processing is in progress.	
	JPOS_E_EXTENDED (114)	Extended error codes:  ErrorCodeExtended  = JPOS_EPTR_COVER_OPEN (201):  The POS printer cover is open.  (Can be returned only if AsyncMode is false.)  ErrorCodeExtended =  JPOS_EPTR_REC_EMPTY (203):  The receipt station is out of paper.  (Can be returned only if AsyncMode is false.)  ErrorCodeExtended =  JPOS_FIT_EPTR_FATAL (10003):  A non-recoverable error occurred.	

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Can be returned only if AsyncMode is false.)

#### open Method

Syntax void open(String logicalDeviceName) throws JposException;

The logicalDeviceName parameter specifies the device name to open.

Specify one of the following values according to interface of the POS printer to connect:

- Serial Interface "PT390SERPRT","PT390SER2PRT"

- USB Interface "PT390USBPRT", "PT390USB2PRT"

**Remarks** This menotd is called to open a device.

When the open method is successful, the Claimed, and DeviceEnabled properties and other

properties are initialized.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_NOSERVICE (104)
 A connection to the corresponding Device Service could not be established.

 JPOS\_E\_ILLEGAL (106)
 The Device Driver is already open.

## release Method

Syntax void release () throws JposException;

**Remarks** This method is called to release exclusive access to the device.

If the DeviceEnabled property is true and the device is an exclusive-use device, then the device is

also disabled.

This method should not be excuted while the event is being processed (in the event handler)..

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	Exclusive access to the device is not allowed for the application.
JPOS_E_BUSY (113)	This operation cannot be performed while processing is in
	progress.

# resetStatistics Method

Syntax void resetStatistics() throws JposException;

**Remarks** This method is not supported.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	
	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS E ILLEGAL (106)	This method is not supported

# retrieveStatistics Method

Syntax void retrieveStatistics() throws JposException;

**Remarks** This method is not supported.

**Errors** This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	
	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS E ILLEGAL (106)	This method is not supported.

#### updateFirmwareMethod

Syntax	void updateFirmware(String	firmwareFileName)	throws JposException

Parameter	Description
FirmwareFileName	Specifies either the name of the file containing the firmware or a file containing a set of firmware files that are to be downloaded
	into the device

#### Remarks

This method updates the firmware of a device with the version of the firmware contained or defined in the file specified by the FirmwareFileName parameter regardless of whether that firmware's version is newer than, older than, or the same as the version of the firmware already in the device.

When this method is invoked, the Service Object should check that the specified firmware file exists. If so, this method should return immediately and the remainder of the update firmware process should continue asynchronously. The Service Object should notify the application of the status of the update firmware process by firing StatusUpdateEvents with values of JPOS\_SUE\_UF\_PROGRESS(2100) + an integer between 1 and 100 indicating the completion percentage of the update firmware process. For application convenience, the StatusUpdateEvent value JPOS\_SUE\_UF\_COMPLETE(2200) is defined to be the same value as JPOS\_SUE\_UF\_PROGRESS(2100) + 100. If an error is detected during the asynchronous portion of an update firmware process, one of the following StatusUpdateEvents will be fired:

After downloading the firmware to the POS printer, when the firmware version acquired from the file name and the version acquired from the POS printer are compared (same processing as the CompareFirmware method). If inconsistency is found, JPOS\_SUE\_UF\_FAILED\_DEV\_OK(2201) is notified instead of JPOS\_SUE\_UF\_COMPLETE(2200).

#### Value Meaning

JPOS\_SUE\_UF\_FAILED\_DEV\_OK(2201)

The update firmware process failed but the device is still operational.

#### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	
	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_NOEXIST(109)	The file specified by FirmwareFileName does not exist
JPOS_E_BUSY (113)	This operation cannot be performed during the error ( <b>State</b> = JPOS_S_ERROR(4)). This operation cannot be performed while processing is in progress.

JPOS\_E\_EXTENDED(114) ResultCodeExtended= POS\_EFIRMWARE\_BAD\_FILE(281):
The specified firmware file or files exist, but one or more are either not in the correct format or are corrupt.

(When the extension is other than "hx1", this error occurs)

# updateStatistics Method

 $Syntax \qquad \quad void \ update Statistics () \ throws \ Jpos Exception;$ 

**Remarks** This method is not supported.

**Errors** This method throws a JposException.

<b>Value</b>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	
	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	This method is not supported.

# 3.5. Specific Properties

## AsyncMode Property R/W

Type boolean

Remarks true: The print methods printNormal, cutPaper, rotatePrint, printBarCode, printBitmap,

transactionPrint and directIO will be performed asynchronously.

 ${\bf false} \hbox{:}\ Those\ methods\ will\ be\ performed\ synchronously}.$ 

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **CapCharacterSet Property**

Type int

**Remarks** It shows printable character setting of the PS printer.

This property has one of the following values

 Value
 Meaning

 PTR\_CCS\_KANJI (11)
 Character setting supports code page 932. It supports single-byte katakanas from 0xA1 to 0xDF, and all the ASCII characters from 0x20 to 0x7F. Also, it supports the Sift JIS Code characters which are defined by the first JIS standard level and the second

JIS standard level.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

**CapCoverSensor Property** 

Type boolean

**Remarks true**: The POS printer has a "cover open" sensor.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapMapCharacterSet Property** 

Type boolean

Remarks true: The Device Service is able to map the characters to the character sets defined in the

CharacterSetList property.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRec2Color Property** 

Type boolean

**Remarks true**: The receipt can print dark plus an alternate color.

false: The receipt does not support printing dark plus an alternate color.

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

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

Value Meaning

**CapRecBarCode Property** 

Type boolean

**Remarks true**: The receipt can print bar code.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecBitmap Property** 

Type boolean

**Remarks true**: The receipt can print bitmaps.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecBold Property** 

Type boolean

**Remarks true**: The receipt can print bold characters.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

**CapRecCartridgeSensor Property** 

Type int

**Remarks** This property is "0". Receipt Cartridge monitoring sensors are not loaded.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecColor Property** 

Type int

**Remarks** This property is "0". The receipt does not support the capability to print in color.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecDhigh Property** 

Type boolean

**Remarks true**: The receipt can print double high characters.

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

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

**CapRecDwide Property** 

Type boolean

**Remarks true**: The receipt can print double wide characters.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecDwideDhigh Property** 

Type boolean

**Remarks true**: The receipt can print double high/wide characters.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecEmptySensor Property** 

Type boolean

**Remarks true**: The receipt has an out-of-paper sensor.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

**CapRecItalic Property** 

Type boolean

**Remarks** false: The receipt cannot print italic characters.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

CapRecLeft90 Property

Type boolean

**Remarks true**: The receipt can print in a rotated 90 degree left mode.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

CapRecMarkFeed Property

Type int

**Remarks** 0: The receipt does not have the mark sensed paper handling capability.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

# **CapRecNearEndSensor Property**

Type boolean

**Remarks true**: The receipt has a low paper sensor.

false: The low paper sensor does not work.

This property is initialized by the open method and it is set to either true or false according to the if

prop name = PNESense setting in in the XML file.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **CapRecPageMode Property**

Type boolean

**Remarks false**: The printer is not capable of supporting Page Mode for the receipt station.

This property is initialized by the open method

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### **CapRecPapercut Property**

Type boolean

**Remarks true**: The receipt can perform paper cuts.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

**CapRecRight90 Property** 

Type boolean

**Remarks true**: The receipt can print in a rotated 90 degree right mode.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

CapRecRotate180 Property

Type boolean

**Remarks true**: The receipt can print in a rotated upside-down mode.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**CapRecStamp Property** 

Type boolean

**Remarks** false: The receipt does not have a stamp capability.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

## **CapRecUnderline Property**

Type boolean

**Remarks true**: The receipt can print underlined characters.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **CapTransaction Property**

Type boolean

**Remarks true**: Batch processing of the POS Printer is valid.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# CartridgeNotify Property R/W

Value

Type int

**Remarks** Contains whether cartridge state notification is available.

This property is specified by the application.

PTR\_CN\_DISABLED(0) The device will not provide any cartridge state notifications to the application. No cartridge state notification

StatusUpdateEvents will be fired, and JrnCartridgeState,

RecCartridgeState, and SlpCartridgeState may not be set.

This property is initialized to PTR\_CN\_DISABLED(0) by the **open** method.

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_ILLEGAL (106)
 This property cannot be set.

# **CharacterSet Property R/W**

Type int

**Remarks** It sets up the characters for printing.

This property is initialized when Device is first enabled after the **open** method.

One of the following values is set up in this property.

<b>Value</b>	Meaning
101	Selects MIK character set.
102	Selects PC866 (Cyrillic #2) character set.
103	Selects Thai code 18.
437	Selects PC437 (USA: Standard Europe) Character Set.
850	Selects PC850 (Multilingual) Character Set.
851	Selects PC851 (Greece - obsolete) Character Set.
852	Selects PC852 (Latin2) Character Set.
857	Selects PC857 (Turkish) Character Set.
858	Selects PC858 (Euro) Character Set.
860	Selects PC860 (Portuguese) Character Set.
863	Selects PC863 (Canadian-French) Character Set.
864	Selects PC864 (Arabic without BOX DRAWINGS below 20)
	Character Set.
865	Selects PC865 (Nordic) Character Set.
866	Selects PC866 (Cyrillic #2) Character Set.
869	Selects PC869 (Greece) Character Set.
932	Selects Japanese Version Shift-JIS (Katakana) character set.
PTR_CS_ASCII (998)	Sets up ASCII Character. It supports ASCII Characters from
	0x20 to 0x7F. The constant value is 998.
1252	Selects WPC1252 Character Set.
2859	Selects ISO8859-2 (1999 Latin Alphabet No.2) Character Set.
28597	Selects ISO8859-7 (1987 LatinGreek Alphabet) Character Set.

**Errors** 

This property throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.

#### JPOS\_ILLEGAL (106)

The value other than above is specified.

# **CharacterSetList Property**

Type String

**Remarks** Holds the character string of the character set number.

 $"101, 103, 437, 850, 851, 852, 857, 858, 860, 863, 864, 865, 866, 869, 932, 998, 1252, 28592, 28597" \quad are \quad set.$ 

One of these values is set to the CharacterSet property by Installer.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **CoverOpen Property**

Type boolean

**Remarks true**: The printer cover is open.

false: The printer cover is closed.

This property is initialized when the device is enabled and updated to the current value while the

device is enabled.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

## **ErrorLevel Property**

Type int

**Remarks** Holds the severity of the error condition. It has one of the following values:

 Value
 Meaning

 PTR\_EL\_NONE (1)
 No error condition is present.

 PTR\_EL\_RECOVERABLE (2)
 A recoverable error has occurred (at the time of Cover Open Error, Receipt End Error, Head Hot Error or Power Discontinuity Error).

PTR\_EL\_FATAL (3) A non-recoverable error has occurred. (only in case of fatal error).

This property is set just before delivering an **ErrorEvent** for asynchronous printing. When the error

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

is cleared, then the property is changed to PTR\_EL\_NONE (1).

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

## **ErrorStation Property**

Type int

**Remarks** Holds the POS printer (PTR\_S\_RECEIPT(2)) in printing when an error is detected.

This property is set up before ErrorEvent is notified.

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

#### **ErrorString Property**

Type

String

**Remarks** Holds the vender specific description of the current error.

This property is setby the driver just before delivering an **ErrorEvent** for asynchronous printing. If this description is not used, an empty string is set up in property. When the error is cleared, this property is chenged to an empty string.

The following wordings are set up by the POS Printer

Value	Meaning
"Cover Open"	The printer cover is open.
"Paper End"	The station is out of paper
"Head Hot"	The print head is overheated.
"Fatal Error"	A non-recoverable error occurred.
"Power Off or Offline "	The power is off (offline).

Errors

This property throws a JposException.

The exception's  $\it ErrorCode$  property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.

## FlagWhenIdle Property R/W

Type boolean

**Remarks true**: A **StatusUpdateEvent** will be enqueued when the device is in the idle state.

false: This event is not notified. If this status event is notified, FlagWhenIdle is automatically reset to false.

By utilizing Status Event with this property, Application can know the end of all the asynchronous output. When output ends successfully, or when output is deleted by the event handler which receives ErrorEvent, the event is notified.

If the **State** property is already JPOS\_S\_IDLE(2) when the **FlagWhenIdle** property is set to **true**, **StatusUpdateEvent** is immediately notified. Thus, the application can use this event without worrying about the time difference between asynchronous output end and setting up of this flag.

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

**Errors** This property throws a JposException.

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.

# **FontTypefaceList Property**

Type String

**Remarks** An empty string is set. It indicates that only the default typeface is supported.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

**Value** Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **MapCharacterSet Property**

Type BOOL MapCharacterSet;

Remarks Indicates whether the device service map the character passed by the application for printing to the

character set selected in the CharacterSet property. The driver map the character regardless whether

true or false.

This method is initialized to **true** by the **open** method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

## MapMode Property R/W

Type int

Remarks Holds the mapping mode of the printer. The mapping mode defines the unit of measure used for

other properties, such as line height and line spacing.

It supports the following map modes. The values inside the parentheses are the values calculated in

dots per each unit:

 Value
 Meaning

 PTR\_MM\_DOTS (1)
 The printer's dot width. (1 dot)

 PTR\_MM\_TWIPS (2)
 1/1440 of an inch. (7.0866 dots)

 PTR\_MM\_ENGLISH (3)
 0.001 inch. (4.921 dots)

 PTR\_MM\_METRIC (4)
 0.01 millimeter. (12.5 dots)

Setting MapMode may also change RecLineHeight, RecLineSpacing and RecLineWidth.

This property is initialized to  $PTR\_MM\_DOTS$  (1) when the device is first enabled after the open

method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_ILLEGAL (106)	An invalid mapping mode was specified.

## **PageModeArea Property**

Type String

Remarks It is initialized to "" (empty string) when the open method is excuted. The pageModePrint is not

supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

# **PageModeDescriptor Property**

Type int

**Remarks** It is initialized to 0 (zero) when the **open** method is excuted. The **pageModePrint** is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **PageModeHorizontalPosition Property**

Type int

**Remarks** It is initialized to 0 (zero) when the **open** method is excuted. The **pageModePrint** is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS ILLEGAL (106)
 An invalid value was used.

## PageModePrintArea Property

Type String

supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_ILLEGAL (106)
 An invalid value was specified.

# **PageModePrintDirection Property**

Type int

**Remarks** It is initialized to 0 (zero) when the **open** method is excuted. The **pageModePrint** is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_ILLEGAL (106)	An invalid value was specified.

## **PageModeStation Property**

Type int

**Remarks** It is initialized to 0 (zero) when the **open** method is excuted. The **pageModePrint** is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_ILLEGAL (106)	An invalid value was specified.

## **PageModeVerticalPosition Property**

Type int

**Remarks** It is initialized to 0 (zero) when the **open** method is excuted. The **pageModePrint** is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_ILLEGAL (106)
 An invalid value was specified.

# **RecBarCodeRotationList Property**

## Type

#### String

#### Remarks

This character string shows the direction in which a receipt bar-code may be rotated. "0, R90, L90, 180" can be set.

This property is initialized by the open method. The character strings consist of groups of character strings separated by commas, and indicating rotation direction. The following show character strings which indicate rotation direction.

Value	Meaning
0	Barcode may be printed in the normal orientation.
R90	Barcode may be rotated 90° to the right.
L90	Bar code may be rotated $90^{\circ}$ to the left.
180	Barcode may be rotated 180° - upside down.
This property throws a JposException.	

#### **Errors**

The exception's ErrorCode property will be the following value:

<b>Value</b>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.

## **RecBitmapRotationList Property**

## Type

## String

#### Remarks

This character string shows the directions in which a receipt bitmap may be rotated. "0, R90, L90, 180" can be set.

This property is initialized by the open method. The string consists of rotation strings separated by commas. The following show character strings which indicate rotation direction:

Value	Meaning
0	Bitmap may be printed in the normal orientation.
R90	Bitmap may be rotated $90^{\circ}$ to the right. (Not supported)
L90	Bitmap may be rotated $90^{\circ}$ to the left. (Not supported)
180	Bitmap may be rotated 180° - upside down. (Not supported)

#### **Errors**

This property throws a JposException.

<b>Value</b>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.

#### **RecCartridgeState Property**

Type int

**Remarks** Indicates the status of the currently selected Receipt cartridge (ink, ribbon or toner).

Since the POS printer is the thermal printer, this is fixed to the following value..

Value Meaning

PTR\_CART\_UNKNOWN (268435456)

The device does not support the feature of notifying the

cartridge state.

This property is initialized and kept current while the device is enabled..

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## RecCurrentCartridge Property R/W

Type int

**Remarks** Selection of the receipt cartridge is not supported. It is initialized to 0.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**JPOS\_E\_ILLEGAL(106)** Specifying cartridge state is invalid.

## **RecEmpty Property**

Type boolean

**Remarks true**: The receipt is out of paper.

false: The receipt paper is present.

This property is initialized when the device is enabled and updated to the current value while the

device is enabled.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### **RecLetterQuality Property R/W**

Type boolean

**Remarks true**: Prints in normal printing mode.

false: Prints in high speed printing mode.

This property is initialized to **true** when the device is first enabled after the **open** method.

High quality printing mode affects the built-in characters and down-load characters. And at the same time, in case of double-width and double-height characters, it can print with smoothing processing, but it prints a little bit slower.

In case of normal printing mode, bitmap is printed in 1/3 resolution. (The inputted size is same as that of high quality printing mode but its resolution is 1/3. Also, in case of printing of double-width-and-double-height built-in characters and larger than that, smoothing processing is not done.

When the bitmap is registered by **SetBitmap**, it is not affected by the **RecLetterQuality** at that time. (If the bitmap is registered by **SetBitmap**, printing the bitmap centered or aligned right in the normal print mode results printing position incorrect. In such case, it is recommended to print in high-quality print mode.)

In case of bitmap printing in Escape Sequence, in high quality printing mode, printing is in normal resolution, and in normal printing mode, printing is in 1/2 resolution. (double-width and double-height) The method follows **RecLetterQuality** in the same way.

(\*When Smoothing setting is off in the jpos.xml settings, it does not do smoothing processing even when it is set to **true**.)

**Errors** 

This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **RecLineChars Property R/W**

#### Type boolean

Remarks

It is the number of the half-size characters, per line of receipts. This property is initialized to one of the following values by the open method according to the setting.

Printing is done in the following font, according to the assigned number of half-size characters per line of receipt.

ine of receipt.	
Characters per Line	Printing Font (WidthxHeight)
Printer Setting: Paper width 83 mm	n (640 dots)
53 (double-width 26)	12x24 dots (font A)
64 (double-width 32)	10x24 dots (font B)
80 (double-width 40)	8x16 dots (font C)
Printer Setting: Paper width 80 mm	n (576 dots)
48 (double-width 24)	12x24 dots (font A)
57 (double-width 28)	10x24 dots (font B)
72 (double-width 36)	8x16 dots (font C)
Printer Setting: Paper width 80 mm	n (512 dots)
42 (double-width 21)	12x24 dots (font A)
51 (double-width 25)	10x24 dots (font B)
64 (double-width 32)	8x16 dots (font C)
Printer Setting: Paper width 60 mm	n (436 dots)
36 (double-width 16)	12x24 dots (font A)
43 (double-width 21)	10x24 dots (font B)
54 (double-width 27)	8x16 dots (font C)
Printer Setting: Paper width 58 mm	n (420 dots)
35 (double-width 17)	12x24 dots (font A)
42 (double-width 21)	10x24 dots (font B)
52 (double-width 26)	8x16 dots (font C)

12x24 dots (font A)

10x24 dots (font B)

8x16 dots (font C)

Printer Setting: Paper width 58 mm (384 dots)

32 (double-width 16)

38 (double-width 19)

48 (double-width 24)

If this value is changed to supported line character width, the character width is set up to the assigned value. If it cannot support exact width, it is set up to the nearest value in supported line width and at the same time larger value than supported line width. (For example, when to set up paper width to 83 mm and to set 40 for Printer, Device Service will select character size of "53".) If it cannot support character width, Error will return.

Setting RecLineChars may also update the RecLineHeight, RecLineSpacing,

 $RecSideWayMaxChars \ {\it and} \ RecSidewaysMaxlines a \ properties.$ 

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL(106)	Illegal line character width is specified.

## **RecLineCharsList Property**

#### Type String

Remarks

Holds the character string including the line character widths supported by the receipt station. This property is initialized to one of the following values by the open method according to the paper

width and the setting..

Value
"53,64,80"
"48,57,72"
"42,51,64"
"36,43,54"
"35,42,52"
"32,38,48"

**Errors** 

This property throws a JposException.

Value	Meaning
JPOS E CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_CLOSED (101)	All attempt was made to access a closed device.

# **RecLineHeight Property R/W**

Type int

**Remarks** Holds the receipt print line height, expressed in the unit of measure given by **MapMode**.

When **RecLineChars** is changed, **RecLineHeight** is updated to the default line height for the selected width.

The value of **RecLineHeight** is initialized by the open method to the default line height for the POS Printer. It has one of the following values (the value of the property is when the MapMode property is PTR\_MM\_DOTS(1)):

Characters per Line	Value of the RecLineHeight Property
Printer Setting: Paper width 83	mm (640 dots)
53	24
64	24
80	16
Printer Setting: Paper width 80	mm (576 dots)
48	24
57	24
72	16
Printer Setting: Paper width 80	mm (512 dots)
42	24
51	24
64	16
Printer Setting: Paper width 60	mm (436 dots)
36	24
43	24
54	16
Printer Setting: Paper width 58	mm (420 dots)
35	24
42	24
52	16

Printer Setting: Paper width 58 mm (384 dots)

32 24 38 24 48 16

**Errors** 

This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	This property cannot be accessed. It can be only acquired

#### **RecLineSpacing Property R/W**

Type int

Remarks Holds the spacing of each single-high print line, including both the printed lineheight plus the

whitespace between each pair of lines. This property is expressed in the unit of measure given by

MapMod.

If the value of RecLineHeight is larger than the value specified for RecLineSpacing after

**RecLineChars** is changed, this property is set to the same value as **RecLineHeight**.

**RecLineSpacing** is initialized to the default spacing of the POS Printer after the **open** method.

The available range of the value is from 16 (dot) through 127 (dot).

**Errors** JposException may be thrown.

ErrorCode for the exception will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	The range set for the property is invalid.

#### **RecLinesToPaperCut Property**

Type int

**Remarks** It holds the number of lines that must be advanced before the receipt paper is cut.

This is the line count before reaching the paper cut mechanism.

Changing the properties RecLineChars, RecLineHeight, and RecLineSpacing may cause this

property to change.

**Errors** JposException may be thrown.

ErrorCode for the exception will be one of the following values:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

## **RecLineWidth Property**

Type int

Remarks Holds the width of a line of RecLineChars characters. This property is expressed in the unit of

measure given by MapMode.

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

It has one of the following values according to the paper width:

Paper Width	Value	
Paper width 83 mm	640	
Paper width 80 mm	576	
Paper width 80 mm	512	
Paper width 60 mm	436	
Paper width 58 mm	420	
Paper width 58 mm	384	

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

#### **RecNearEnd Property**

Type boolean

**Remarks true**: The receipt paper is low.

false: The receipt paper is not low.

This property is initialized when device enabled, and the current value is kept while it enabled.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **RecSidewaysMaxChars Property**

## Type int

Remarks

Holds the maximum number of half-width characters that may be printed on each line in sideways mode. It has one of the following values. Since the width of 90 degrees rotating to the left or to the right is declined to half when the **CapRec2Color** property is **true** (2 colors), the number of printable characters is half of the value.

Characters per Line	Characters per Line in Sideways Mode	2 Colors	
Printer Setting: Paper width 83 mm (640 dots)			
53 (double-width 26)	138	69	
64 (double-width 32)	166	83	
80 (double-width 40)	207	103	
Printer Setting: Paper width 8	0 mm (576 dots)		
48 (double-width 24)	138	69	
57 (double-width 28)	166	83	
72 (double-width 36)	207	103	
Printer Setting: Paper width 8	0 mm (512 dots)		
42 (double-width 21)	138	69	
51 (double-width 25)	166	83	
64 (double-width 32)	207	103	
Printer Setting: Paper width 6	0 mm (436 dots)		
36 (double-width 16)	138	69	
43 (double-width 21)	166	83	
54 (double-width 27)	207	103	
Printer Setting: Paper width 5	8 mm (420 dots)		
35 (double-width 17)	138	69	
42 (double-width 21)	166	83	
52 (double-width 26)	207	103	
Printer Setting: Paper width 5	8 mm (384 dots)		
32 (double-width 16)	138	69	
38 (double-width 19)	166	83	
48 (double-width 24)	207	103	

#### **Errors**

This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101)

An attempt was made to access a closed device.

## **RecSidewaysMaxlLines Property**

Type int

**Remarks** Holds the maximum number of lines that may be printed on each line in sideways mode.

The value of this property is obtained when the value of **RecLineWidth** is divided by the value of **RecLineSpacing**. If the reminder is equal to or greater than the value of **RecLineHeight** (font height), the value of this property is the sum of the reminder and one (1). Thus, changing **RecLineSpacing** may cause this property to change.

If the printing font is font C (refer to the **RecLineChars** property), then **RecLineWidth** is 7 (dot) to calculate the value of this property acceding to the conditions above.

This property is initialized when Device is enabled for the first time after Open Method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **RotateSpecial Property R/W**

Type int

Remarks It shows the rotation orientation for bar codes.

This property is initialized to PTR\_RP\_NORMAL(1) by the **open** method.

This property has one of the following values:

<u>Value</u>	Meaning	
PTR_RP_NORMAL (1)	Prints subsequent bar codes in normal orientation.	
PTR_RP_RIGHT90 (2)	Rotate printing 90 degree to the right.	
PTR_RP_LEFT90 (3)	Rotate printing 90 degree to the left.	
PTR_RP_ ROTATE180 (259)	Rotate printing 180 degree, that is, print upside-down.	
This property throws a JposException.		

**Errors** 

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	An invalid parameter value was used.

\*The following specific POS printer properties are not supported.

boolean CapConcurrentJrnRec; int JrnCartridgeState; boolean CapConcurrentJrnSlp; int JrnCurrentCartridge; boolean CapConcurrentRecSlp; boolean JrnEmpty;

boolean CapConcurrentPageMode; boolean JrnLetterQuality;

boolean CapJrn2Color; int JrnLineChars;

boolean CapJrnBold; String JrnLineCharsList;

int CapJrnCartridgeSensor; int JrnLineHeight; int CapJrnColor; int JrnLineSpacing; boolean CapJrnDhigh; int JrnLineWidth; boolean CapJrnDwide; boolean JrnNearEnd;

boolean CapJrnDwideDhigh; String SlpBarCodeRotationList; boolean CapJrnEmptySensor; String SlpBitmapRotationList;

boolean CapJrnItalic; int SlpCartridgeState; boolean CapJrnNearEndSensor; int SlpCurrentCartridge;

boolean CapJrnPresent; boolean SlpEmpty;

boolean CapJrnUnderline; boolean SlpLetterQuality;

boolean CapSlp2Color; int SlpLineChars;

boolean CapSlpBarCode; String SlpLineCharsList;

boolean CapSlpBitmap; int SlpLineHeight;

boolean CapSlpBold; int SlpLinesNearEndToEnd;

booleanCapSlpBothSidesPrint; int SlpLineSpacing; int CapSlpCartridgeSensor; int SlpLineWidth; int CapSlpColor; int SlpMaxLines;

 $boolean\ Cap Slp Page Mode; \\ boolean\ Slp Near End;$ 

boolean CapSlpDhigh; int SlpSidewaysMaxChars; boolean CapSlpDwide; int SlpSidewaysMaxLines;

boolean CapSlpDwideDhigh; int SlpPrintSide;

boolean CapSlpEmptySensor;

boolean CapSlpFullslip; boolean CapSlpItalic; boolean CapSlpLeft90;

boolean CapSlpNearEndSensor;

boolean CapSlpPresent; boolean CapSlpRight90; boolean CapSlpRotate180; boolean CapSlpUnderline;

## 3.6. Specific Methods

## **beginInsertion Method**

Syntax void beginInsertion (int timeout) throws JposException;

**Remarks** Because this method is only applicable for the Slip Printers, this is not supported by this driver.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS printer does not have the slip

#### beginRemoval Method

Syntax void beginRemoval (int timeout) throws JposException;

**Remarks** Because this method is only applicable for the Slip Printers, this is not supported by this driver.

**Errors** This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS printer does not have the slip

## changePrintSide Method

Syntax void changePrintSide (int side) throws JposExecption;

**Remarks** Because this method is only applicable for the Slip Printers, this is not supported by this driver.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS printer does not have the slip

## clearPrintArea Method

Syntax void clearPrintArea() throws JposException

**Remarks** This method is not supported by this driver.

**Errors** This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS printer does not have the slip

## cutPaper Method

Syntax void cutPaper (int percentage) throws JposException;

Percentage Parameter indicates the percentage of the paper to be cut. When the value is between '1' to '99', partial cutting is performed. When the value is '100', full cutting is performed.

When the value is other than '1' to '100', JPOS\_E\_ILLEGAL(106) is returned.

**Remarks** This method is called when to cut receipt paper.

This method is executed synchronously if **AsyncMode** is **false** and asynchronously if **AsyncMode** is **true**. When the **printNormal** method or **printImmediate** method is called, paper cutting can be done using Escape Sequence of paper cutting, too. In addition to that, if POS Printer has buffered data (even though printing is requested, POS Printer does not print), it cannot cut paper. In order to cut receipt paper, it must be at the head of each line.

**Errors** This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	Illegal percentage is assigned.
JPOS_E_NOHARDWARE (107)	The POS printer is not connected to the system or is not powered on.
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY (113)	This operation cannot be performed while output is in progress.
JPOS_E_EXTENDED (114)	Extended error codes:
	ErrorCodeExtended =  JPOS_EPTR_COVER_OPEN (201):  The POS Printer cover is open.  (Can be returned only if <b>AsyncMode</b> is <b>false</b> .)
	ErrorCodeExtended =  JPOS_EPTR_REC_EMPTY (203):  The receipt station is out of paper.  (Can be returned only if <b>AsyncMode</b> is <b>false</b> .)
	ErrorCodeExtended =  JPOS_FIT_EPTR_FATAL (10003): A non-recoverable error occurred.

(Can be returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Can be returned only if AsyncMode is false.)

#### endInsertion Method

Syntax void endInsertion () throws JposException;

**Remarks** Because this method is only applicable for the Slip Printers, this is not supported by this driver.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS E ILLEGAL (106)	The POS printer does not have the slip

#### endRemoval Method

Syntax void endRemoval () throws JposException;

**Remarks** Because this method is only applicable for the Slip Printers, this is not supported by this driver.

**Errors** This method throws a JposException.

The exception's ErrorCode property will be one of the following values:

ValueMeaningJPOS\_E\_CLOSED (101)An attempt was made to access a closed device.JPOS\_E\_NOTCLAIMED (103)An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.JPOS\_E\_DISABLED (105)This operation cannot be performed while the device is disabled.JPOS\_E\_ILLEGAL (106)The POS printer does not have the slip

## markFeed Method

Syntax void markFeed (int type) throws JposException;

**Remarks** The *type* parameter indicates the type of mark sensed paper handling.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The receipt print station does not support the capability of mark sensed paper handling. (Refer to the <b>CapRecMarkFeed</b> property)

## pageModePrint Method

Syntax void pageModePrint(int control) throws JposException

The control parameter has one of the following values:

<u>Value</u>	Description
PTR_PM_PAGE_MODE(1)	Starts the page mode.
PTR_PM_NORMAL(3)	Prints printing data within the print area in the page mode, deletes printing dara, and then exits the page mode.
PTR_PM_CANCEL(4)	Deletes printing data within the print area in the page mode, and exits the page mode without printing.

**Remarks** It is not supported by this driver.

**Errors** This method throws a JposException.

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS printer does not have the slip

# printBarCode Method

## **Syntax**

 ${\bf void\ printBarCode\ (int\ \it station, String\ \it data,}$ 

int symbology, int height, int width, int alignment, int textPosition)

throws JposException;

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
data	The character string of the bar code.
symbology	Bar code symbol type to use. (Refer to the following values.)
height	Bar code height. Expressed in the unit of measure given by <b>MapMode</b> . Possible values are 1 to 255 dots.  With PDF417, for normal orientation and upside-down printing, the value can be set to 12 to 831, and for rotated printing 90 degree to the left/right, the value can be set 172 dots to the value of <b>RecLineWidth</b> .
width	Bar code width. Expressed in the unit of measure given by <b>MapMode</b> . For normal orientation and upside-down printing, the value can be set to the value set by <b>RecLineWidth</b> . With PDF417, for normal orientation and upside-down printing, the value can be set to 172 to the value of <b>RecLineWidth</b> , and for rotated printing 90 degree to the left/right, the value can be set 172 to 831 dots.
alignment	Placement of the bar code. Refer to the values below.
textPosition	Placement of the readable character string. Refer to the values below.

The symbology parameter in this release has one of the following values:

Value	Label Type
PTR_BCS_UPCA(101)	UPC-A
PTR_BCS_UPCE(102)	UPC-E
PTR_BCS_EAN8(103)	EAN 8 (= JAN 8)
PTR_BCS_JAN8(103)	JAN 8 (= EAN 8)
PTR_BCS_EAN13(104)	EAN 13 (= JAN 13)
PTR_BCS_JAN13(104)	JAN 13 (= EAN 13)
PTR_BCS_ITF(106)	Interleaved 2 of 5
PTR_BCS_Codabar(107)	Codabar(NW-7)
PTR_BCS_Code39(108)	Code 39
PTR_BCS_Code93(109)	Code 93
PTR_BCS_Code128(110)	Code 128
PTR_BCS_PDF417(201)	PDF 417

The *alignment* parameter has one of the following values:

Value	Meaning
PTR_BC_LEFT (-1)	Aligns with the left-most print column. (Since alignment is applied to the print data before the rotation, for upside-down printing, the bar code is aligned right with print direction of the POS Printer.)
PTR_BC_CENTER (-2)	Aligns in the center of the station.  With PDF 417, this parameter is not supported during rotated printing 90 degree to the left/right. It operates as PTR_BC_LEFT (1).
PTR_BC_RIGHT (-3)	Aligns with the right-most print column. (Since alignment is applied to the print data before the rotation, for upside-down printing, the bar code is aligned left with print direction of the POS Printer.)  With PDF 417, this parameter is not supported during rotated printing 90 degree to the left/right. It operates as PTR_BC_LEFT (1).
Other Values	Distance from the left-most print column to the start of the bar code. Expressed in the unit of measure given by <b>MapMode</b> . If the sum of the actual width of bar code that is calculated from the specified bar code width by the <i>width</i> parameter and the distance from the left-most print column exceeds the value of <b>RecLineWidth</b> , then the application returns JPOS_E_ILLEGAL (106). In this case, if <b>RotateSpecial</b> is PTR_RP_RIGHT90 (257) or PTR_RP_LEFT90 (258), the application regards that this parameter is set to PTR_BC_LEFT (-1) and performs printing.  With PDF 417, this parameter is not supported during rotated printing 90 degree to the left/right. It operates as PTR_BC_LEFT (1).

The textPosition parameter has one of the following values:

<u>Value</u>	Meaning
PTR_BC_TEXT_NONE (-11)	No text is printed. Only prints the bar code.
PTR_BC_TEXT_ABOVE (-12)	Prints the text above the bar code.
PTR_BC_TEXT_BELOW (-13)	Prints the text below the bar code.

#### Remarks

This method is called when to print bar codes with the assigned POS Printer.

This method is executed synchronously if **AsyncMode** is **false**, and asynchronously if **AsyncMode** is **true**.

Following are printable bar code conditions per each *symbology*. On rotation printing, the range of available values differs depending on whether 2 colors printing (**CapRec2Color** = TRUE) is available.

symbology	Each printable character kind	Upright/Ups	side-down mode	_	e rotation eft/right	to the
		Character string length	Width (dots)	Character string length	Width (dots)	Width (dots) 2Colors
PTR_BCS_UPCA	10 kinds ('0'-'9')	11-12	95- RecLineWidth Value	11-12	95- 1662	95- 831
PTR_BCS_UPCE		11-12	51- RecLineWidth Value	11-12	51- 1662	51- 831
PTR_BCS_JAN8		7-8	67- RecLineWidth Value	7-8	67- 1662	67- 831
PTR_BCS_JAN13		12-13	95- RecLineWidth Value	12-13	95- 1662	95- 831
PTR_BCS_CODE39	43 kinds ('0'-'9', 'A'-'Z', space, '\$', '%', '+', '-', '.', '/') (Start/Stop character of '*' is automatically added.)	1-34	47- RecLineWidth Value	1-101	47- 1662	47- 831
PTR_BCS_ITF	10 kinds ('0'-'9')	2-62	27- RecLineWidth Value	2-182	27- 1662	27- 831
PTR_BCS_CODABE R	20 kinds ('0'-'9', 'A'-'D', '\$', '+', '-', '.', '/', ':')	3-47	41- RecLineWidth Value	3-138	41- 1662	41- 831
PTR_BCS_CODE93	128 kinds	1-59	46-	1-88	46-	46-
	(0x00-0x7F) (Lower stage is for two characters)	1-29	RecLineWidth Value	1-44	1662	831

PTR_BCS_CODE128	Code Set A:	3-51	46-	3-74	46-	46-
	0x00 - 0x5F		RecLineWidth		1662	831
	Code Set B		Value			
	0x20 - 0x7F					
	Code Set C					
	0x00 - 0x63					
	However the					
	characters including					
	"{" are exception. For					
	details refer to later.					
PTR_BCS_PDF417	256 kinds including	1-1069	172-	1-1069	172-	172-
	00x00 to 0xFF. The		RecLineWidth		831	831
	character strings 0x00		Value			
	to 0x7F conform to					
	the ASCII code, and					
	0x80 to 0xFF conform					
	to the extended					
	character sets in the					
	English table of					
	PC437 (USA:					
	Standard Europe)					

Following is printing width decision algorithm for each bar code. As for final printing width (dot), printing is done with nearest value not exceeding the value assigned by Width Parameter of PrintBarcode, in changing parameters.

symbology	Formula for calculating printing width
PTR_BCS_UPCA	Bar code width = 95 * dotNarrow
PTR_BCS_UPCE	Bar code width = 51 * dotNarrow
PTR_BCS_JAN8	Bar code width = 67 * dotNarrow
PTR_BCS_JAN13	Bar code width = 95 * dotNarrow
PTR_BCS_CODE39	Bar code width =
	6 * dotNarrow + 3 * dotWide + 1 * dotNarrow +
	(6 * dotNarrow + 3 * dotWide + 1 dotNarrow)* Length +
	6 * dotNarrow + 3 * dotWide
	(Length = Number of characters printed)

PTR_BCS_ITF	Bar code width =
	4 * dotNarrow +
	(3 * dotNarrow + 2 * dotWide) * Length +
	2 * dotNarrow + 1 * dotWide
	(Length = Number of characters printed)
PTR_BCS_CODABER	Bar code width =
TIN_BOS_CODINBER	(5 * dotNarrow + 2 * dotWide) * (Length – Wlen) +
	(4 * dotNarrow + 3 * dotWide) * Wlen +
	1 * dotNarrow * (Length + 1)
	(Length = Number of characters printed)
	(Wlen = Number of characters among ":", "/", ".", "+", "A", "B", "C", "D")
PTR_BCS_CODE93	Bar code width =
	9 * dotNarrow +
	9 * dotNarrow * Wlen + (9 * dotNarrow) * 2 * (Length - Wlen) +
	9 * 2 * dotNarrow +
	10 * dotNarrow
	(Length = Number of characters printed)
	(Wlen =Number of characters among "0"-"9", "A"-"Z", " ", "\$", "%",
	"+", "-", "/")
PTR_BCS_CODE128	Bar code width =
	11 * dotNarrow * (Length + 1) +
	13 * dotNarrow
	(Length = Number of characters printed – Special characters*1)
	*1: Number of characters which head is "{". If "{AA{BA" is assigned, Length = $6 - 2 = 4$ .
PTR_BCS_PDF417	Bar code width = $((17 * (C + 2)) + (17 + 18)) * X$
	Bar code height = RYX
	C: Number of columns
	X: Nominal width of narrow element
	R: Number of rows
	Y: Row height
	* For number of rows and number of columns, the minimum value that
	input data can convert as the bar code is selected. For nominal width of
	narrow element and row height, after number of rows and number of
	columns are determined, maximum size that does not exceed the Width and Height parameters is selected.
	Ø 1 · · · · · · · · · · · · · · · · · ·

\*Relation between dotNarrow and dotWide

dotNarrow	1	2	3	4	5	6
dotWide	3	5	9	11	14	18

#### **Notes for Bar Code Printing**

- 1. When to print CODE39, "\*" (Start/Stop Character) is automatically added. So, there is no deed of setting up in Character.
- 2. When to assign ITF, even-number character must be assigned. If odd-number is assigned, JPOS\_E\_ILLEGAL(106) will return.
- 3. When to assign CODABER, the head and the tail of the characters must be among "A" "D". Accordingly, three or more than three characters (the head character plus any characters plus the tail character) must be assigned. In the other cases, JPOS\_E\_ILLEGAL(106) returns.
- 4. When to assign UPC-E, development is done according to the following list. UPC-A Left Code shows top characters (2-6), UPC-A Right Code shows 7th-11th characters. The shortened code is actually printed as UPC-E. If the UPC-A top character assigned is except 0 or, characters not based on the following list is assigned, JPOS\_E\_ILLEGAL(106) returns

Example 05810000226 -> Converted to c58226. 09859363583 -> JPOS\_E\_ILLEGAL returns.

Man	ufactu	rer Co	Code Item Code Shortened Code						Item Code						
Left	Code	for UP	C-A		Righ	t Code	e for U	PC-A							
F1	F2	F3	F4	F5	A1	A2	A3	A4	A5	Z1	<b>Z</b> 2	Z3	<b>Z</b> 4	<b>Z</b> 5	Z6
0-9	0-9	0	0	0	0	0	0-9	0-9	0-9	F1	F2	A3	A4	A5	0
0-9	0-9	1	0	0	0	0	0-9	0-9	0-9	F1	F2	A3	A4	A5	1
0-9	0-9	2	0	0	0	0	0-9	0-9	0-9	F1	F2	A3	A4	A5	2
0-9	0-9	3-9	0	0	0	0	0	0-9	0-9	F1	F2	F3	A4	A5	3
0-9	0-9	0-9	1-9	0	0	0	0	0	0-9	F1	F2	F3	F4	A5	4
0-9	0-9	0-9	0-9	1-9	0	0	0	0	5-9	F1	F2	F3	F4	F5	A5

- 5. When to print CODE128, set up characters as followed.
  - 1. One of " $\{A$ ", " $\{B$ ", " $\{C$ " must be assigned as the head of the bar code. Following that, each of CODE A, CODE B, CODE C must be set up.
  - 2. When to assign Function Code, assign "{1", "{2", "{3", or "{4". Each is to assign FNC1, FNC2, FNC3, or FNC4. For further information, in CODE C, only FUNC1 is available. If you assign except FUNC1 in CODE C, JPOS\_E\_ILLEGAL(106) returns.
  - 3. When to print "{" in CODE B, assign "{{".
  - 4. When to set up SHIFT, assign "{S". After that, code set of one character sifts like CODE A <- -> CODE B. If you assign in CODE C, JPOS\_E\_ILLEGAL(106) returns.

Following are printable character in CODE A, CODE B, CODE C.

#### [Code128]

	Character to Print		Character to Print			
CODE-A	CODE-B	CODE-C	CODE-A	CODE-B	CODE-C	
SPACE	SPACE	00(00H)	U	U	53(35H)	
!	!	01(01H)	V	V	54(36H)	
"	"	02(02H)	W	W	55(37H)	
#	#	03(03H)	X	X	56(38H)	
\$	\$	04(04H)	Y	Y	57(39H)	
%	%	05(05H)	Z	Z	58(3AH)	
&	&	06(06H)	[	[	59(3BH)	
1	1	07(07H)	/	/	60(3CH)	
(	(	08(08H)	]	]	61(3DH)	
)	)	09(09H)	۸	۸	62(3EH)	
*	*	10(0AH)	_	_	63(3FH)	
+	+	11(0BH)	NULL(00H)	`	64(40H)	
,	,	12(0CH)	SOH(01H)	a	65(41H)	
-	-	13(0DH)	STX(02H)	b	66(42H)	
		14(0EH)	ETX(03H)	С	67(43H)	
/	/	15(0FH)	EOT(04H)	d	68(44H)	
0	0	16(10H)	ENG(05H)	e	69(45H)	
1	1	17(11H)	ACK(06H)	f	70(46H)	
2	2	18(12H)	BEL(07H)	g	71(47H)	

	Character to Print			Character to Print	
CODE-A	CODE-B	CODE-C	CODE-A	CODE-B	CODE-C
3	3	19(13H)	BS(08H)	h	72(48H)
4	4	20(14H)	HT(09H)	i	73(49H)
5	5	21(15H)	LF(0AH)	j	74(4AH)
6	6	22(16H)	VT(0BH)	k	75(4BH)
7	7	23(17H)	FF(0CH)	1	76(4CH)
8	8	24(18H)	CR(0DH)	m	77(4DH)
9	9	25(19H)	SO(0EH)	n	78(4EH)
:	:	26(1AH)	SI(0FH)	0	79(4FH)
;	;	27(1BH)	DLE(10H)	p	80(50H)
<	<	28(1CH)	DC1(11H)	q	81(51H)
=	=	29(1DH)	DC2(12H)	r	82(52H)
>	>	30(1EH)	DC3(13H)	S	83(53H)
?	?	31(1FH)	DC4(14H)	t	84(54H)
@	@	32(20H)	NAK(15H)	u	85(55H)
A	A	33(21H)	SYN(16H)	V	86(56H)
В	В	34(22H)	ETB(17H)	W	87(57H)
С	С	35(23H)	CAN(18H)	X	88(58H)
D	D	36(24H)	EM(19H)	у	89(59H)
Е	Е	37(25H)	SUB(1AH)	Z	90(5AH)
F	F	38(26H)	ESC(1BH)	{ "{{"	91(5BH)
G	G	39(27H)	FS(1CH)		92(5CH)
Н	Н	40(28H)	GS(1DH)	}	93(5DH)
I	I	41(29H)	RS(1EH)	~	94(5EH)
J	J	42(2AH)	US(1FH)	DEL	95(5FH)
K	K	43(2BH)			96(60H)
L	L	44(2CH)			97(61H)
M	M	45(2DH)			98(62H)
N	N	46(2EH)			99(63H)
О	О	47(2FH)	Following are used	d by assigning "{"	
Р	Р	48(30H)	FNC 3 "{3"	FNC 3 "{3"	
Q	Q	49(31H)	FNC 2	FNC 2	

	Character to Print		Character to Print			
CODE-A	CODE-B	CODE-C	CODE-A	CODE-B	CODE-C	
			"{2"	"{2"		
R	R	50(32H)	SHIFT "{S"	SHIFT "{S"		
S	S	51(33H)	CODE C "{C"	CODE C "{C"		
T	Т	52(34H)	CODE B "{B"	CODE A "{A"	CODE B "{B"	
			FNC 4 "{4"	FNC 4 "{4"	CODE A "{A"	
			FNC 1 "{1"	FNC 1 "{1"	FNC 1 "{1"	

6. Following are TextPosition assignment, and bar code printing possibility condition according to Width. As for Width Parameter, if without special description, they mean that it is possible to print bar codes independently on TextPosition, within the printable area. As for the following list, it is prerequisite that Width Parameter is in units of dots and that it is within the printable area

symbology	textPosition PTR_BC_TEXT_NONE	extPosition PTR_BC_TEXT_ABOVE PTR_BC_TEXT_BELOW
PTR_BCS_UPCA(101)	Printable	Width=95 - 189 JPOS_E_ILLEGAL
PTR_BCS_UPCE(102)	Printable	Width=51 - 101 JPOS_E_ILLEGAL
PTR_BCS_JAN8(103)	Printable	Width=67 - 133 JPOS_E_ILLEGAL
PTR_BCS_JAN13(104)	Printable	Width=95 - 189 JPOS_E_ILLEGAL
PTR_BCS_CODE39(108)	Printable	Printable
PTR_BCS_ITF(106)	Printable	Printable
PTR_BCS_Codabar(107)	Printable	Printable
PTR_BCS_CODE93(109)	* 1	* 1
PTR_BCS_CODE128(110)	* 2	* 2
PTR_BCS_PDF417(201)	Printable	Printable
	(The character string is not output.)	(The character string is not output.)

<sup>\*1:</sup> If *width* and number of characters are within the range as follows, JPOS\_E\_ILLEGAL will be returned:

$$37 + 9 * wlen + 18(len - wlen) \le width < 74 + 18 * wlen + 36(len - wlen)$$

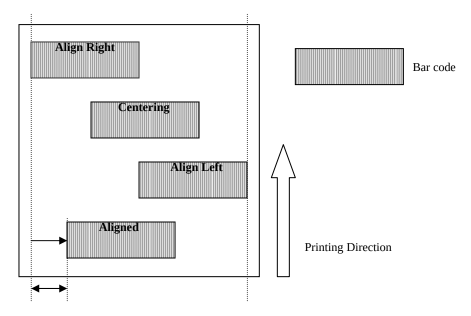
- $\hbox{- wlen = the number of '0' '9', 'A' 'Z', '\,', '\$', '\%', '+', '-', '.', '/' within character} \\$
- len = Character length

- len = The gained value by subtracting the number of " $\{A", "\{B", "\{C", "\{1", "\{2", "\{3", "\{4"$
- "{S", "{{" (which are included in the character length) from the character length.

<sup>\*2:</sup> If width and number of characters are within the range as follows, JPOS\_E\_ILLEGAL will be returned.

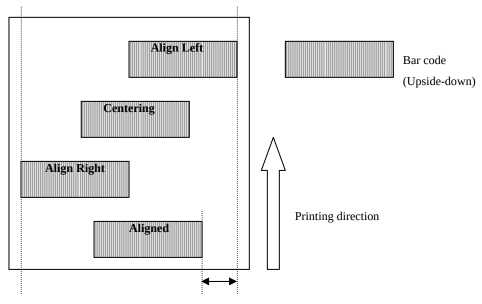
#### Rotating Bar Code Printing by the RotateSpecial property

Printing positions are changed as follows by the *alignment* parameters in normal orientation.



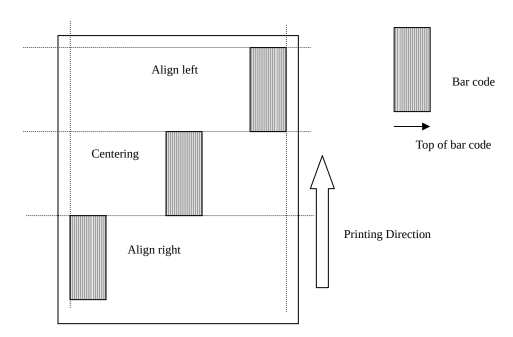
Distance from the left most print column set by alignment

Printing positions are changed as follows by the *alignment* parameters in upside-down orientation.

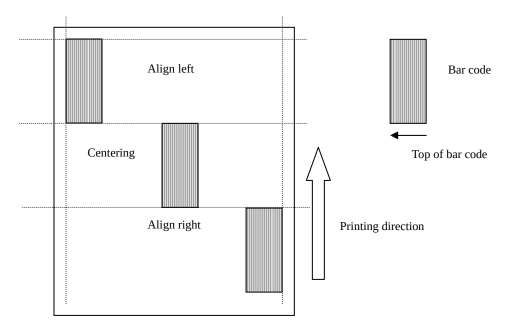


Distance from the left most print column set by alignment

Printing positions are changed as follows by the *alignment* parameters in 90-degree-to-the-right orientation.



Printing positions are changed as follows by the *alignment* parameters in 90-degree-to-the-left orientation.



## **Errors**

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	One of the following conditions has occurred:
	- station does not exist.
	- station does not support bar code printing.
	- height or width are zero or too big.
	- symbology is not supported.
	- symbology contains unsupported character.
	- <i>alignment</i> is invalid or too big (If <i>alignment</i> is specified to an absolute position, the sum of the value of alignment and the actual printing width of bar code - the value calculated by the closest value of width - exceeds the available width.)
	- textPosition is invalid .
JPOS_E_NOHARDWARE (107)	The POS printer is not connected to the system or is not powered on
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY (113)	This operation cannot be performed because processing is in progress.
JPOS_E_EXTENDED (114)	Extended error codes:
	ErrorCodeExtended =  JPOS_EPTR_COVER_OPEN (201):  The POS Printer cover is open.  (Can be returned only if AsyncMode is false.)
	ErrorCodeExtended =  JPOS_EPTR_REC_EMPTY (203):  The receipt station is out of paper.  (Can be returned only if <b>AsyncMode</b> is <b>false</b> .)
	ErrorCodeExtended =  JPOS_FIT_EPTR_FATAL (10003):  A non-recoverable error occurred.

(Can be returned only if **AsyncMode** is **false**.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Can be returned only if **AsyncMode** is **false**.)

#### printBitmap Method

**Syntax** 

void printBitmap (int station, String fileName, int width, int alignment) throws JposException;

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
fileName	File name of bitmap file The file must in the compressed .format. (Specify full path or relative path.)
width	Printed width of the bitmap to be performed. See values below.
alignment	Placement of the bitmap. See values below.

The width parameter has one of the following values:

Value	Meaning
PTR_BM_ASIS (-11)	Prints the bitmap with one bitmap pixel per printer dot.
Other Values	Bitmap width expressed in the unit of measure given by
	MapMode. Valid values are 1 to the value of the
	RecLineWidth property.

The *alignment* parameter has one of the following values:

Value	Meaning
PTR_BM_LEFT (-1)	Align with the left-most print column.
PTR_BM_CENTER (-2)	Align in the center of the station.
PTR_BM_RIGHT (-3)	Align with the right-most print column.
Other Values	Distance from the left-most print column to the start of the
	bitmap. Expressed in the unit of measure given by MapMode.
	The sum of this value and width should not exceed the limitation
	of the width parameter.

Remarks

This method is called to print a bitmap on the specified printer. The bitmap is converted to monochrome or 2 colors and printed.

When 2-color printing is set, black is printed as the first color and red is printed as the second color.

The size of the bitmap that can be registered is the horizontal size (*Width*) that is the dots of **RecLineWidth** or less (when *Alignment* is absolute position specified, *Width* + *Alignment* <= **RecLineWidth**) and the vertical size that is 1662 dot for single color data and 831 dot or less for two color data with 2 color setting.

Because **PrintBitmap** sends bitmap data to the printer at the time of being called, the performance is not high. It is recommended to print the bitmap with **SetBitmap** and the Escape Sequence.

This method is synchronously executed if **AsyncMode** is **false**, and asynchronously if **AsyncMode** is **true** 

The width parameter controls transformation of the bitmap. If width is PTR\_BM\_ASIS, then no

transformation is performed. The bitmap is printed with one bitmap pixel per one POS Printer dot.

If *width* is not 0, then the bitmap will be transformed by stretching or compressing the bitmap such that its width is the specified width and the aspect ratio is unchanged.

\* When the specified bitmap data is in monochrome, monochrome bitmap is set in the printer. For data other than in monochrome, when the **CapRec2Color** property is **true**, 2-color bitmap printing is performed. When the property is **false**, it is printed as monochrome data.

#### **Errors**

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	One of the following conditions has occurred:
	- station does not exist.
	- station does not support bitmap printing.
	- width is too big.
	- alignment is invalid or too big.
JPOS_E_NOHARDWARE (107)	The POS printer is not connected to the system or is not powered on.
JPOS_E_NOEXIST (109)	The file specified by fileName was not found.
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY (113)	This operation cannot be performed while output is in progress.  (Returned only when <b>AsyncMode</b> is <b>false</b> .)
JPOS_E_EXTENDED (114)	Extended error codes:
	ErrorCodeExtended =  JPOS_EPTR_COVER_OPEN (201):  The POS Printer cover is open.  (Returned only when <b>AsyncMode</b> is <b>false</b> .)
	ErrorCodeExtended =  JPOS_EPTR_REC_EMPTY (203):  The receipt station is out of paper.  (Returned only when <b>AsyncMode</b> is <b>false</b> .)
	ErrorCodeExtended =  JPOS_EPTR_TOOBIG (206):

The bitmap width is too big.

Printable bitmap size is: Width (number of dot of

RecLineWidth Property) Height (monochrome: 1662 dot,

2-clor setting: 831 dot).

#### ErrorCodeExtended =

#### JPOS\_EPTR\_BADFORMAT (207):

This is returned when the specified file is not the bitmap file.

This error is delivered when data is 24 bit bitmap in 2 colors setting as well.

(For monochrome printing, 24 bit bitmap can be printed.)

#### ErrorCodeExtended = JPOS\_FIT\_EPTR\_FATAL (10003):

A non-recoverable error occurred.

(Returned only when AsyncMode is false.)

#### ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Returned only when  $\boldsymbol{AsyncMode}$  is  $\boldsymbol{false}.)$ 

## printImmediate Method

Svntax	void	printImmediate (	(int station.	String data	throws J	posExcep	tion

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
data	The characters to be printed. May consist of printable characters,
	escape sequences, carriage returns (13 decimal), and newline /
	line feed (10 decimal).

#### Remarks

This method is called to print *data* to the POS Printer During asynchronous printing (**State**=JPOS\_S\_BUSY(3)), JPOS\_E\_BUSY(113) is returned. During the error event (**State**=JPOS\_S\_ERROR(4)), JPOS\_E\_FAILURE(111) is returned. It performs a reverse line feed in the case that characters per line of the text exceed maximum-characters-per-line.

Special character values within data are:

Value	Meaning
Newline / Line Feed (10 decima	1)
	Print any data in the line buffer, and feed to the next print line.
	(A Carriage Return is not required in order to cause the line to be
	printed.).
Carriage Return (13 decimal)	If a Carriage Return immediately precedes a Line Feed, or if the
	line buffer is empty, then it is ignored.
	Carriage Return acts like a Line Feed.
	The validateData method may be used to determine whether a
	Carriage Return without Line Feed is possible, and whether a
	reverse line feed is required to support it.

#### **Errors**

This method throws a JposException.

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The POS Printer specified (other than the receipt station) does not exist.
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY (113)	This operation cannot be performed while output is in progress.

## JPOS\_E\_EXTENDED (114) Extended error codes:

ErrorCodeExtended =

JPOS\_EPTR\_COVER\_OPEN (201):

The POS Printer cover is open.

ErrorCodeExtended =

JPOS\_EPTR\_REC\_EMPTY (203):

The receipt station is out of paper.

ErrorCodeExtended =

 $\label{eq:JPOS_FIT_EPTR_FATAL (10003):} \\ \text{IPOS\_FIT\_EPTR\_FATAL (10003):} \\$ 

A non-recoverable error occurred.

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

#### printMemoryBitmap Method

#### **Syntax**

void printMemoryBitmap(int station, byte[] data, int type, int width, int alignment) throws JposException;

Parameter	Description
Station	It assigns PTR_S_RECEIPT(2)
Data	Pointer to the byte array that holds the bitmap data.
Type	PTR_BMT_BMP is specified.
Width	Printed width of the bitmap to be performed. See values below.
Alignment	Placement of the bitmap. See values below.

The Width parameter has one of the following values:

Value	Meaning
PTR_BM_ASIS(-11)	Prints the bitmap with one bitmap pixel per POS Printer dot.
Other Values	Bitmap width. Expressed in the unit of measure given by
	MapMode.

The Alignment parameter has one of the following values:

<u>Value</u>	Meaning
PTR_BM_LEFT(-1)	Align left
PTR_BM_CENTER(-2)	Centering
PTR_BM_RIGHT(-3)	Align right
The others	Distance from the left-most print column to the start of the bitmap. Expressed in the unit of measure given by <b>MapMode</b> .

#### Remarks

This method is called to print a memory-stored bitmap on the specified printer station. The bitmap passed as the pointer to the byte array is converted to monochrome or 2 colors and printed.

When 2 color printing is set, black is printed as the first color and red is as the second color.

The size of the bitmap that can be registered is the horizontal size (Width) that is the dots of **RecLineWidth** or less (when Alignment is absolute position specified, Width + Alignment <= **RecLineWidth**) and the vertical size that is 1662 dot for single color data and 831 dot or less for two color data with 2 color setting.

This method is performed synchronously if **AsyncMode** is FALSE, and asynchronously if **AsyncMode** is TRUE.

The Width parameter controls transformation of the bitmap. If width is PTR\_BM\_ASIS, then no transformation is performed. The bitmap is printed with one bitmap pixel per POS printer dot. Advantages of this option are that it:

- Provides the highest performance bitmap printing.
- · Works well for bitmaps tuned for a specific printer's aspect ratio between horizontal dots and

vertical dots.

If Width is not 0, then the will be transformed by stretching or compressing the bitmap such that its width is the specified width and the aspect ratio is unchanged.

Because it is not buffered to **TransactionPrint**, data can be sent to the printer in the middle of buffering.

#### **Return Value**

One of the following values is returned and placed in the **ResultCode** property:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL(106)	One of the following errors occurred.
	<ul> <li>No Station.</li> <li>Station does not support bitmap printing.</li> <li>Width is too large.</li> <li>Alignment is illegal value or too large.</li> </ul>
JPOS_E_NOHARDWARE(107)	POS Printer is OFF or OFFLINE.
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY(113)	It cannot perform because it outputting.
	JPOS_E_EXTENDED(114) ResultCodeExtended = JPOS_EPTR_COVER_OPEN(201): POS Printer cover is open. (Only when AsyncMode is FALSE, it is returned.) ResultCodeExtended = JPOS_EPTR_REC_EMPTY(203): It runs out of paper. (Only when AsyncMode is FALSE, it is returned.) ResultCodeExtended = JPOS_EPTR_TOOBIG (206): Assigned bitmap is too large. Printable bitmap size is: Width (number of dot of RecLineWidth Property) Height (monochrome: 1662 dot, 2-clor setting: 831 dot) ResultCodeExtended = JPOS_EPTR_BADSYNTAX(207): Bitmap format is different from the assigned one. The assigned file is not bitmap file. When 2-color printing is set and data is the 24 bit bitmap. (When monochrome is specified, printing 24 bit bitmap is available.)

**ResultCodeExtended** = JPOS\_FIT\_EPTR\_FATAL(10003): Fatal error occurs. (Only when **AsyncMode** is **FALSE**, it is returned.)

 $\label{eq:conditional} \textbf{ResultCodeExtended} = JPOS\_FIT\_EPTR\_OVERHEAT \\ (10006):$ 

Head overheat occurs. (Only when **AsyncMode** is **FALSE**, it is returned.)

### printNormal Method

Syntax	void printNormal	(int station, String	data) throws J	posException:

<b>Parameter</b>	Description
station	PTR_S_RECEIPT(2) is assigned.
data	The characters to be printed. May consist of printable characters,
	escape sequences, carriage returns (13 decimal), and Newline /
	line feed (10 decimal).

#### Remarks

This method is called to print *data* on the receipt printer station. It performs a reverse line feed in the case that characters per line of the text exceed maximum-characters-per-line

This method is performed synchronously if **AsyncMode** is **false**, and asynchronously if **AsyncMode** is **true**.

Special character values within data are:

Value	Meaning
Newline / Line Feed (10 decima	ıl)
	Print any data in the line buffer, and feed to the next print line.
	(A Carriage Return is not required in order to cause the line to be printed.).
Carriage Return (13 decimal)	If a Carriage Return immediately precedes a Line Feed, or if the
	line buffer is empty, then it is ignored.
	Carriage Return acts like a Line Feed.
	The validateData method may be used to determine whether a
	Carriage Return without Line Feed is possible, and whether a
	reverse line feed is required to support it.

#### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL(106)	The POS Printer specified (other than the receipt station) does not exist.
JPOS_E_FAILURE(111)	The POS printer is in error state. Execute the method after the error state is cleared.
JPOS_E_TIMEOUT(112)	Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.
JPOS_E_BUSY (113)	This operation cannot be performed while output is in progress.
JPOS_E_EXTENDED (114)	Extended error codes:

```
ErrorCodeExtended = \\
  JPOS_EPTR_COVER_OPEN (201):
  The POS Printer cover is open.
  (Returned only when AsyncMode is false.)
ErrorCodeExtended = \\
  JPOS_EPTR_REC_EMPTY (203):
  The receipt station is out of paper.
  (Returned only when AsyncMode is false.)
ErrorCodeExtended =
  JPOS_FIT_EPTR_FATAL (10003):
  A non-recoverable error occurred.
  (Returned only when AsyncMode is false.)
ErrorCodeExtended = \\
  JPOS_FIT_EPTR_OVERHEAT (10006):
  The print head is overheated.
  (Returned only when AsyncMode is false.)
```

### printTwoNormal Method

JPOS\_E\_ILLEGAL (106)

Syntax	void printTwoNormal (int stations, String data1, String data2) throws JposException;		
	Parameter	Description	
	station	POS Printer station to be used.	
	data1	Characters to be printed on the first station.	
	data2	Characters to be printed on the second station.	
Remarks	This method is called to print two strings on two print stations simultaneously.  Because this method is only applicable for the Slip Printers, this is not supported by this driver.		
Errors	This method throws a JposException.  The exception's <i>ErrorCode</i> property will be one of the following values:		
	Value	Meaning	
	JPOS_E_CLOSED (101)	An attempt was made to access a closed device.	
	JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.	
	JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.	

exist.

The POS printer specified (other tha the receipt station) does not

#### rotatePrint Method

#### **Syntax**

void rotatePrint (int station, int rotation) throws JposException;

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
rotation	Direction of rotation. See values below.
<b>V</b> alue	Meaning
PTR_RP_RIGHT90 (257)	Rotate printing 90 degree to the right (clockwise).
PTR_RP_LEFT90 (258)	Rotate printing 90 degree to the left (counterclockwise).
PTR_RP_ROTATE180 (259)	Rotate printing 180 degree, that is, print upside-down.
PTR_RP_NORMAL (1)	End rotated printing.

#### Remarks

This method is executed synchronously if **AsyncMode** is **false**, and asynchronously if **AsyncMode** is **true**.

If *rotation* is PTR\_RP\_ROTATE180, then upside-down print mode is entered. Subsequent calls to **printNormal** or **printImmediate** will print the data upsidedown until **rotatePrint** is called with the rotation parameter set to PTR\_RP\_NORMAL. Lines are printed in the order that they are sent to the POS Printer driver, with the start of each line justified at the right margin of the printer station. Only print methods **printNormal**, and **printImmediate** may be used while in upside-down print mode.

If *rotation* is PTR\_RP\_RIGHT90 or PTR\_RP\_LEFT90, then sideways print mode is entered. Subsequent calls to **printNormal** will buffer the print data until **rotatePrint** is called with the *rotation* parameter set to PTR\_RP\_NORMAL. (In this case, the method only buffers the data – it does not initiate printing. Also, the value of the **AsyncMode** property does not affect its operation: No **OutputID** will be assigned to the request, nor will an **OutputCompleteEvent** be enqueued. For example, even when the POS printer is not powered on, call to any methods will not return an error while rotatePrint is buffering the print data.)

During sideways print mode, the horizontal size will be specified automatically within the range from 0 to 1662 dots for monochrome and from 0 to 831 dots for 2-Color according to the character data that call to the **printNormal** method buffers. The JavaPOS driver will analyze the character data being buffered, then determine horizontal size according to the maximum value of the width among the lines (see the table below). If the width of total character data exceeds 1662 dots (831 dots for 2-color), horizontal size is set to 1662 dots (831 dots for 2-color). Excess data is wrapped into inside the page and printed. If the horizontal size of the character data is double wide or more according to Escape Sequence, the horizontal size will be determined using the value multiplied by the ratio. (For example, if a Font A ANK character is specified in double-wide, it is regarded as 24 dots.)

If no data has been buffered (printMethod is not called yet), nothing is printed.

Horizontal size of per character (dots)

Font (Refer to the RecLineChars property)	ANK	kanji
Font A	12 dot	24 dot
Font B	10 dot	20 dot
Font C	8 dot	16 dot

When **PrintBitmap** and **PrintMemoryBitmap** are issued in upside-down printing mode, bitmap is printed upside-down.

For the bitmap performed **SetBitmap** in upside-down printing mode, it is registered without upside-down.

If *rotation* is PTR\_RP\_NORMAL, then rotated print mode is terminated. If sideways rotated print mode was in effect and some data was buffered by calls to the **printNormal** method, then the buffered data is printed. The entire rotated block of lines is treated as one message.

Calling the **clearOutput** method cancels rotated print mode. Any buffered sideways rotated print lines are also cleared.

When the vertical length is specified by Escape Sequence with "n" times and print rotated, print may be overlapped or exceed the paper. In this case, input "LF" code before Escape Sequence to specify vertical length. (Ex. To print the data 3 times length vertically, input "LF" code twice. To print the data "n" times length vertically, input "LF" code with the number of "n-1" times.)

However, if bitmap printing or bar code printing is specified by the Escape Sequence while rotated 90 degree left/right is selected, the vertical width will not be calculated. Then the bitmap or bar code exceeding the vertical width cannot be printed normally since they are calculated by other character data.

In addition, if the bar code is printed using the Escape Sequence ESC|#R, the bar code exceeding the print area cannot be printed. In this case, the position to start the print data need to be adjusted to match the bar code by LF and other measures since such positions in the Page Mode may be different between the one-dimensional bar code and two-dimensional bar code.

#### **Errors**

This method throws a JposException.

Value	Meaning	
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.	
JPOS_E_NOTCLAIMED (103)	3) An attempt was made to access an exclusive-use device that	
	must be claimed before the method or property set action can be	
	used.	

**JPOS\_E\_DISABLED** (105) This operation cannot be performed while the device is disabled.

JPOS\_E\_ILLEGAL(106) The POS Printer specified (other than the receipt station) does

not exist.

Or station does not support the specified rotation.

In different rotation mode, assign PTR\_RP\_NORMAL(1) or re-execute after clearing rotation printing with **clearOutput**.

 $JPOS\_E\_NOHARDWARE~(107)$  The POS printer is not connected to the system or is not

powered on..

JPOS\_E\_FAILURE(111) The POS printer is in error state. Execute the method after the

error state is cleared.

JPOS\_E\_TIMEOUT(112) Sending data to the POS Printer was timed out, or completion of

printing could not be confirmed after time out.

JPOS\_E\_BUSY (113) This operation cannot be performed while output is in progress.

(Returned only when AsyncMode is false.)

JPOS\_E\_EXTENDED (114) Extended error codes:

ErrorCodeExtended =

JPOS\_EPTR\_COVER\_OPEN (201):

The POS Printer cover is open.

(Returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_EPTR\_REC\_EMPTY (203):

The receipt station is out of paper.

(Returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_FATAL (10003):

A non-recoverable error occurred.

(Returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Returned only if AsyncMode is false.)

#### setBitmap Method

**Syntax** 

**void setBitmap** (int bitmapstationNumber, int station, String filename, int width, int alignment) throws JposException;

Parameter	Description
bitmapNumber	The number to be assigned to this bitmap. The values from 1 to 20 are valid.
station	PTR_S_RECEIPT(2) is assigned.
fileName	File name of bitmap file The file must in the compressed .format. (Specify full path or relative path.)  If empty string is set, the bitmap assigned with the specified bitmapNumber will be deleted from the POS Printer.
width	Printed width of the bitmap to be performed. For the value, refer to <b>PrintBitmap</b> .
alignment	Placement of the bitmap. For the value, refer to <b>PrintBitmap</b> .

#### Remarks

It is called when to save the information concerning bitmap soon to be printed.

Bitmap is printed by calling **PrintNormal** or **PrintImmediate** which has bitmap printing Escape Sequence inside printing data.

When 2-color printing is set, black is stored as the first color and red is stored as the second color

The bitmap that can be registered must be **RecLineWidth** dot (Width) or less (if Alignment is set to absolute position, it is Width+ Alignment<= **RecLineWidth**), and must be vertical size of 2304dot or less and the data size is 384 KB or less after dithering (after converting the data into interpretable bitmap data for POS Printer). When these conditions are not met, OPOS\_EPTR\_TOOBIG(206) is issued. In addition, when there is no free space on the nonvolatile memory, OPOS\_EPTR\_TOOBIG is issued. In such case, set empty space in the FileName parameter to secure free space by deleting the bitmap data from the POS printer, then execute again.

- \* In this driver, when **SetBitmap** is executed, the bitmap that is set is effective even after executing Release Device by driver, because the bitmap is written on nonvolatile memory in the POS Printer. In other words, once setting is complete, bitmap printing is effective with Escape Sequence.
- \* When the specified bitmap data is in monochrome, monochrome bitmap is set in the printer. For data other than in monochrome, when the **CapRec2Color** property is TRUE, 2-color bitmap printing is performed. When the property is FALSE, it is printed as monochrome data.

#### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.

JPOS\_E\_DISABLED (105)

This operation cannot be performed while the device is disabled.

JPOS\_E\_ILLEGAL (106)

An invalid parameter value was used:

- bitmapNumber is invalid.
- The POS Printer (other than the receipt station) does not exist
- station does not support bitmap printing.
- width is too big.
- alignment is invalid or too big.

JPOS\_E\_NOEXIST (109)

fileName was not found.

JPOS\_E\_FAILURE (111)

Sending the bitmap data to the POS printer failed. The printer cover is open, the receipt station is out of paper, or the printer is powered off.

JPOS\_E\_TIMEOUT(112)

Sending data to the POS Printer was timed out, or completion of printing could not be confirmed after time out.

JPOS\_E\_BUSY (113)

This operation cannot be performed while output is in progress.

JPOS\_E\_EXTENDED (114)

Extended error codes:

ErrorCodeExtended =

JPOS\_EPTR\_TOOBIG (206):

The bitmap width is too big to print without convertion, or is too big to convert.

ErrorCodeExtended =

JPOS\_EPTR\_BADFORMAT (207):

The specified file is not the bitmap file, or in the format not supported.

For 2-Color print, if the data is 24 bit bitmap, this error is delivered as well.

(For monochrome print, 24 bit bitmap can be printed.).

### setLogo Method

Syntax void setLogo (int location, String data) throws JposExco
---

Parameter	Description
location	The logo to be set. Set PTR_L_TOP (1) for the top logo, and PTR_L_BOTTOM (2) for the bottom logo.
data	The characters that produce the logo. May consist of printable characters, escape sequences (except logos), carriage returns (13 decimal), and line feeds (10 decimal).

**Remarks** It is called to save a data string as the top or bottom logo.

A logo may then be printed by calling the **printNormal** or **printImmediate** method with the print top logo or print bottom logo escape sequence in the print data.

**Errors** This method throws a JposException.

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be
	used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	An invalid location was specified.
JPOS_E_BUSY (113)	This operation cannot be performed while output is in progress.

#### transactionPrint Method

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
control	Batch processing. Refer to the following values:
Value	Meaning

PTR\_TP\_TRANSACTION (11) Start of batch processing.

void transactionPrint (int station, int control) throws JposException;

PTR\_TP\_NORMAL (12) Ends a transaction by printing the buffered data.

#### Remarks

**Syntax** 

This method is called when to enter/leave batch processing.

If control is PTR\_TP\_TRANSACTION (11), then transaction mode is entered. Subsequent calls to **printNormal**, **cutPaper**, **rotatePrint**, **printBarCode**, **printBitmap**, and **directIO** will buffer the print data (either at the printer or the Device Service, depending on the printer capabilities) until **transactionPrint** is called with the *control* parameter set to PTR\_TP\_NORMAL (12). (In this case, the print methods only validate the method parameters and buffer the data – they do not initiate printing. Also, the value of the **AsyncMode** property does not affect their operation: No **OutputID** will be assigned to the request, nor will an **OutputCompleteEvent** be enqueued. In this case, each method is completed successfully. For example, if the POS printer is not powered on, call to each method will not return an error while **transactionPrint** is buffering the print data.)

If *control* is PTR\_TP\_NORMAL (12), then transaction mode is exited. If some data was buffered by calls to the methods **printNormal**, **cutPaper**, **rotatePrint**, **printBarCode**, **printBitmap**, and **directIO** then the buffered data is printed. The entire transaction is treated as one message. This method is performed synchronously if **AsyncMode** is **false**, and asynchronously if **AsyncMode** is **true**.

Calling the clearOutput method cancels transaction mode. Any buffered print lines are also cleared.

Attention should be paid when executing the **rotatePrint** method. Once the **transactionPrint** method is executed, the data buffered by calls to the **rotatePrint** method with PTR\_RP\_RIGHT90 (257), the **printNormal** method and the **rotatePrint** method with PTR\_RP\_NORMAL (1) will not be printed until transaction mode is exited. If the **rotatePrint** method is called with PTR\_RP\_RIGHT90 (257) and the **transactionPrint** method is called with PTR\_TP\_TRANSACTION (11), the buffered data will not be rotated and cannot be printed correctly because buffering by the **transactionPrint** method has priority over the **rotatePrint** method. The **rotatePrint** method must be executed after the **transactionPrint** method and transaction mode is exited.

#### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that
	must be claimed before the method or property set action can be

used.

**JPOS\_E\_DISABLED** (105) This operation cannot be performed while the device is disabled.

JPOS\_E\_ILLEGAL (106) The POS Printer specified (other than the receipt station) does

not exist.

JPOS\_E\_NOHARDWARE (107) The POS printer is not connected to the system or is not

powered on.

JPOS\_E\_FAILURE(111) The POS printer is in error state. Execute the method after the

error state is cleared.

JPOS\_E\_TIMEOUT(112) Sending data to the POS Printer was timed out, or completion of

printing could not be confirmed after time out.

JPOS\_E\_BUSY (113) This operation cannot be performed while output is in progress.

(Returned only if AsyncMode is false and the control parameter

is PTR\_TP\_NORMAL (12).)

JPOS\_E\_EXTENDED (114) Extended error codes:

ErrorCodeExtended =

JPOS\_EPTR\_COVER\_OPEN (201):

The POS Printer cover is open.

(Can be returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_EPTR\_REC\_EMPTY (203):

The receipt station is out of paper.

(Can be returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_FATAL (10003):

A non-recoverable error occurred.

(Can be returned only if AsyncMode is false.)

ErrorCodeExtended =

JPOS\_FIT\_EPTR\_OVERHEAT (10006):

The print head is overheated.

(Can be returned only if **AsyncMode** is **false**.)

### validateData Method

Syntax	void validateData	(int station, String	data) throws JposException;

Parameter	Description
station	PTR_S_RECEIPT(2) is assigned.
data	Data to be validated. It includes printable data and escape
	sequence.

#### Remarks

Determines whether a data sequence, possibly including one or more escape sequences, is valid for the specified station, before calling the **printImmediate**, or **printNormal** methods.

This method does not cause any printing, but is used to determine the capabilities of the station.

#### Errors

This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_NOTCLAIMED (103)	An attempt was made to access an exclusive-use device that must be claimed before the method or property set action can be used.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL(106)	One or more-than-one escape sequences are out of the range, but Control can select valid alternatives. Or, subject station is not yet supported.
JPOS_E_FAILURE(111)	One or more-than-one escape sequences are not supported.  There is no alternative to select.

Cases which cause ErrorCode of JPOS\_E\_ILLEGAL (106):

For the Escape Sequence not listed below, exception will not be delivered.

Escape Sequence	Condition
Paper cut (ESC #P)	The percentage '#' is not precisely supported. (Only 1 to 100 are valid.)
Feed and Paper cut (ESC #fP)	The percentage '#' is not precisely supported. (Only 1 to 100 are valid.)
Underline (ESC #uC)	The thickness '#' is not supported. (Only 1 and 2 are valid.)
Scale horizontally (ESC #vC)	The scaling factor '#' is not supported. (Only the values 1 through 8 are valid.)
Scale vertically (ESC #hC)	The scaling factor '#' is not supported. (Only the values 1 through 8 are valid.)

Cases which cause ErrorCode of JPOS\_E\_FAILURE (111):

Escape Sequence	Condition	

Feed, Paper cut, and Stamp (ESC|#sP) Not supported.

Stamp (ESC|sL) Not supported.

Print bitmap (ESC|#B) Bitmap number '#' is out of range. (Only 1 and 2 are valid.)

Feed reverse (ESC|#rF) Not supported.
Font typeface selection (ESC|#fT) Not supported.
Italic (ESC|(!)iC) Not supported.

Alternate color (Custom) (ESC|#rC)

Not supported.

Printing red (ESC|rC) When the CapRec2Color property is false, it is not supported.

Shading (ESC|#C) Not supported.

RGB Color (ESC|#rC) Not supported.

Subscript/Superscript (ESC|(!)tpC)

Not supported.

### **3.7.** Event

### **DirectIOEvent Event**

Interface jpos.events.DirectIOListener

Method directIOOccurred (DirectIOEvent e);

**Description** Notifies the application that data that is other than ordinary notification of printer status is received

from the printer (including the command status sent by the directIO method). Notification will be

given by single byte with the following eventNumber.

**Properties** This event contains the following properties:

Property	Type	Description
eventNumber	int	The ID number of the asynchronous output request that is completed.
pData	int	The value of received bytes converted to the int type. (e.g. $0x10 -> 16$ , $0xFF -> 255$ )
pString	Object	null

### **ErrorEvent Event**

Interface jpos.events.ErrorListener

Method errorOccurred (ErrorEvent e);

Description Notifies the application that a printer error has been detected and a suitable response by the

application is necessary to process the error condition. This event is delivered only when an error

occurs during the asynchronous output.

**Properties** This event contains the following properties:

Property	Type	Description
errorCode	int	Error Code causing the error event
errorCodeExtended	int	Extended Error Code causing the error event.
errorLocus	int	Location of the error.
errorResponse	int	Error response.

If ErrorCode is JPOS\_E\_EXTENDED, then ErrorCodeExtended has one of the following values:

Value Meaning

JPOS\_EPTR\_COVER\_OPEN (201)

The printer cover is open.

 $JPOS\_EPTR\_REC\_EMPTY~(203)$ 

The receipt station is out of paper.

JPOS\_FIT\_EPTR\_FATAL (10003)

A non-recoverable error has occurred.

#### JPOS\_FIT\_EPTR\_OVERHEAT (10006)

Head overheat occurred in the printer.

The application's error event listener may change ErrorResponse to one of the following values:

<b>Value</b>	Meaning
JPOS_ER_RETRY (11)	Retry the asynchronous output. The error state is exited. The default.
JPOS_ER_CLEAR (12)	Clear the asynchronous output or buffered output data. The error state is exited. (It has same effect as the <b>ClearOutput</b> method)

<sup>\*</sup> The latter three errors among the aforementioned errors are defined by the com.fujitsu.fit.jpos.IFP510Const interface.

### **OutputCompleteEvent Event**

 $Interface \qquad jpos. events. Output Complete Listener$ 

 $Method \qquad \quad output Complete Occurred \ (Output Complete Event \ e);$ 

**Description** Notifies the application that the queued output request associated with the OutputID property has

been completed successfully.

**Properties** This event contains the following property:

Property	Type	Description
OutputID	int	The ID number of the asynchronous output request that is
		completed.

#### **StatusUpdateEvent Event**

Interface jpos.events.StatusUpdateListener

Method statusUpdateOccurred (StatusUpdateEvent e);

**Description** Notifies the application that a printer has had an operation status change.

**Properties** This event contains the following property:

 Property
 Type
 Description

 Status
 int
 Indicates the status change.

 Value
 Meaning

PTR\_SUE\_COVER\_OPEN (11) Printer cover is open.

PTR\_SUE\_COVER\_OK (12) Printer cover is closed.

PTR\_SUE\_REC\_EMPTY (24) No receipt paper.

PTR\_SUE\_REC\_NEAREMPTY (25)

Receipt paper is low.

 $\label{eq:paperok} \mbox{\bf PTR\_SUE\_REC\_PAPEROK(26)} \mbox{ Receipt paper is ready}.$ 

PTR\_SUE\_IDLE (1001) All the asynchronous output succeeds, or ends by being deleted.

POS Printer's **State** is OPOS\_S\_IDLE(2) now. **FlagWhenIdle**Property must be **true** in order to be notified by this event. And
POS Printer Control automatically sets the property to **false** 

before the event notifies it.

JPOS\_SUE\_POWER\_ONLINE (2001)

The device is powered on and ready.
(It notifies at the time of **PowerNotify** =

OPOS\_PN\_ENABLED(1))

JPOS\_SUE\_POWER\_OFF\_OFFLINE (2004)

The device is not powered on or not connected to the system.

(It notifies at the time of **PowerNotify** =

OPOS\_PN\_ENABLED(1))

 $OPOS\_SUE\_UF\_PROGRESS(2100) + 1 \text{ to } 100$ 

(1 to 100 indicate the completion percentage)

Specifies the completion percentage of the firmware.

OPOS\_SUE\_UF\_COMPLETE(2200)

The firmware is updated successfully.

OPOS\_SUE\_UF\_FAILED\_DEV\_OK(2201)

The update firmware process failed but the device is still

operational.

# **4. JavaPOS Interface Specifications (Drawer)**

### 4.1. List

### **Properties**

Common	Туре	Access	May Use After	Initial Value, Condition
CapCompareFirmwareVersion	boolean	R	open	false
CapPowerReporting	int	R	open	JPOS_PR_NONE(0)
CapStatisticsReporting	boolean	R	open	false
CapUpdateFirmware	boolean	R	open	false
CapUpdateStatistics	boolean	R	open	false
CheckHealthText	String	R	open	""
Claimed	boolean	R	open	false
DeviceEnabled	boolean	R/W	open	false
				Made writable after open
FreezeEvents	boolean	R/W	false	false
		open	open	Made writable after open.
PowerNotify	int	R/W	open	JPOS_PN_DISABLED( 0)
				Unwritable
PowerState	int	R	open	JPOS_PS_UNKNOWN (2000)
State	int	R		1
DeviceControlDescription	String	R		"CashDrawer JavaPOS Device Control"
DeviceControlVersion	int	R		1010XXX
DeviceServiceDescription	String	R	open	"CashDrawer JavaPOS Device Service"
DeviceServiceVersion	int	R	open	1010XXX
PhysicalDeviceDescription	String	R	open	"OP CashDrawer "
PhysicalDeviceName	String	R	open	The device name set in the parameter at the open method.

Specific	Туре	Access	May Use After	Initial Value, Condition
CapStatus	boolean	R	open	The initial value is the value of "CapStatus" in jpos.xml.
CapStatusMultiDrawerDetect	boolean	R	open	false
DrawerOpened	boolean	R	Open & Enable	false

<sup>\*</sup> In the Access column, R indicates Read-Only, R/W indicates Read/Write. The item in May Use After is the method and property required for initialization, open indicates the open method, claim indicates the claim method and Enable indicates setting the DeviceEnabled property to true. If required procedure is not executed, JposException may be delivered. When May Use After is open & claim or open, claim & Enable, the property is available for acquisition after the open method is executed, but the value may not be initialized until all open, claim & Enable are executed. To acquire such property, access it after the conditions are met.

#### Methods

Common	Initialization
open	none
close	open
claim	open
release	open & claim
checkHealth	open & Enable
compareFirmwareVersion	open & Enable
directIO	open
resetStatistics	open & Enable
retrieveStatistics	open & Enable
updateFirmware	open & Enable
updateStatistics	open & Enable

Specific	Initialization
openDrawer	open & Enable
waitForDrawerClose	open & Enable

### **Events**

Event	Initialization
DirectIOEvent	open & Enable
StatusUpdateEvent	open & Enable

### **4.2.** Common Properties

The following sections describe the properties provided commonly to the Drawer.

There are two kinds of properties: Read-Only and Read/Write. For the property that is is writable, R/W is added next to the property name.

Only when exception's errorCode has the special meaning, the description is provided.

### **CapCompareFirmwareVersion Property**

Type boolean

Remarks If true, then the device service supports comparing the version of the firmware in the physical

device against that of a firmware file.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **CapPowerReporting Property**

Type int

**Remarks** Identifies the reporting capabilities of the device. It has the following value:

Value Meaning

JPOS\_PR\_NONE (0) The device service cannot determine the power.

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

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **CapStatisticsReporting Property**

Type boolean

**Remarks** This property is initialized to **false** by the **open** method. Statistics reporting is not supported.

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### **CapUpdateFirmware Property**

Type boolean

**Remarks** This property is initialized to **false** by the **open** method. Statistics reporting is not supported.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### **CapUpdateStatistics Property**

Type boolean

**Remarks** This property is initialized to **false** by the **open** method. Statistics reporting is not supported.

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### **CheckHealthText Property**

Type String

Remarks Holds the results of the most recent call to the checkHealth method. The following examples

illustrate some possible diagnoses:

- "Internal HCheck: Successful" (It succeeded in Internal check.)
- "External HCheck: Successful" (It succeeded in External check.)
- "External HCheck: Failure" (It failed in External check.)

- "InteractiveHCheck: Not Supported" (It is not supported.)

This property is not initialized before the first call to the **checkHealth** method (empty string ("")).

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

### **Claimed Property**

Type boolean

**Remarks true**: The device is claimed for exclusive access.

false: The device is released for sharing with other applications.

Many devices must be claimed exclusively before the Control will allow access to many of its

methods and properties, and before it will deliver events to the application.

The **Claimed** property is initialized to **false** by the **open** method.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **DeviceControlDescription Property**

Type String

**Remarks** "JavaPOS CashDrawer Device Control" is set. (The value may vary depending on the DC in use.)

Identifies the Control Object. It is a character string identifying the Control Object and the company

that produced it and always readable.

Errors None.

### **DeviceControlVersion Property**

Type int

**Remarks** Holds the Control Object version number. "1010XXX" is set. (XXX indicates the version number.)

This property is always readable.

This property displays the version of DeviceControl implemented in the jcl.jar file. It may differ

depending on the environment in use.

Errors None.

### **PhysicalDeviceDescription Property**

Type String

**Remarks** "OP CashDrawer" is set.

It is a character string identifying the device and holds the device name and related information.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **DeviceEnabled Property R/W**

Type boolean

Remarks true: The device is enabled and in an operational state. If changed to true, then the device is

brought to an operational state.

false: The device has been disabled. If it is changed to false, then the device is physically disabled.

Subsequent input is discarded and output operation icanot be executed. Before the device is used,

application must set this property **true**.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

JPOS\_E\_CLOSED (101)

An attempt was made to access a closed device.

JPOS\_E\_NOHARDWARE (107) POS Printer is OFF or OFFLINE or the cable is not connected.

Clear the problem, and then execute the property again.

JPOS\_E\_FAILURE (111)

The connection to the device is failed. There is the possibility that the port specified does not exist.

JPOS\_E\_TIMEOUT (112)

The POS Printer could not be replaced. There is the possibility of cover open or running out of paper.

### **PhysicalDeviceName Property**

Type String

Remarks Any of the followings is set: "PT390SERDR1", "PT390SERDR2", "PT390USBDR1", and

"PT390USBDR2",.

The value to be set may vary depending on the device specified by **open**. This property holds a short name identifying the physical device. This is a short version of **PhysicalDeviceDescription** 

and should be limited to 30 characters. This property is initialized by the open method.

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

#### FreezeEvents Property R/W

Type boolean

**Remarks** If **true**, events will not be delivered. Events will be enqueued until this property is set to **false**.

If **false**, the application allows events to be delivered. If some events have been held while events were frozen during **true** and all other conditions are correct for delivering the events, then changing this property to **false** will allow these events to be delivered. An application may choose to freeze events for a specific sequence of code where interruption by an event is not desirable. This property

is initialized to false by the open method.

**Errors** This property throws a JposException.

The exception's ErrorCode property will be the following value:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

### **PowerNotify Property R/W**

Type int

**Remarks** Contains the type power notification selection made by the Application.

The power notification values are:

 Value
 Meaning

 JPOS\_PN\_DISABLED (0)
 The driver will not provide any power notifications to the application. No power notification StatusUpdateEvents will be fired, and PowerState may not be set

This property is initialized to JPOS\_PN\_DISABLED(0) by the open method

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This property cannot be changed.

**PowerState Property** 

Type int

**Remarks** Identifies the current power condition of the device, if it can be determined.

The power reporting values are:

Value Meaning

JPOS\_PS\_UNKNOWN (2000) The device's power state cannot be determined.

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**DeviceServiceDescription Property** 

Type String

**Remarks** Holds the Device Service name and the company that produced it.

It is set to "CashDrawer JavaPOS Device Service" This property is initialized by the **open** method.

**Errors** This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

**DeviceServiceVersion Property** 

Type int

Remarks "1010XXX" is set. Holds the Device Serivice version number. (XXX indicates the version

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### **State Property**

Type int

**Remarks** Holds the current state of the JavaPOS Device.

ValueMeaningJPOS\_E\_CLOSED (101)An attempt was made to access a closed device.JPOS\_S\_IDLE (2)The device is in a good state and is not busy.

This property is always readable.

#### **4.3.** Common Methods

### checkHealth Method

## Syntax void cl

#### $void\ check Health (int\ \mathit{level})\ throws\ Jpos Exception$

The *level* parameter indicates the type of health check to be performed on the device. The following values may be specified:

Value	Meaning
JPOS_CH_INTERNAL(1)	Perform a health check that does not physically change the device.  It is always successful and "Internal Hcheck:Successful" is set in the CheckHealthText property.
JPOS_CH_EXTERNAL(2)	Perform a more thorough test that may change the device. If possible, it opens the drawer. If drawer is open, "External HCheck:Successful" is set in the <b>CheckHealthText</b> property. This method fails when it is accessed exclusively by other application, the power of the printer is off or the printer. is disconnected. If so, "External HCheck:Failure" is set in the
JPOS_CH_INTERACTIVE(3)	CheckHealthText property  Perform an interactive test of the device. This is not supported.T  In this case, "Interactive HCheck:Not Supported" is set in the  CheckHealthText property and the exception with error code,  JPOS_E_ILLEGAL(106) will be delivered.

#### Remarks

It is called to test the state of a device. The result of this method is stored in the **CheckHealthText** property. The **CheckHealth** method is always synchronous

When CapStatus property is set TRUE, CheckHealthMethod waits until Drawer Open status is detected.

### Errors

This method throws a JposException.

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_CLAIMED (102)	An attempt was made to access a device that is claimed exclusive-use by another application.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	The specified <i>level</i> parameter is not supported.
JPOS_E_NOHARDWARE(107)	The POS Printer to which the Drawer is connected is OFF or OFFLINE. It is stored only when JPOS_CH_EXTERNAL(2) is set.
JPOS_E_TIMEOUT(112)	Connection is succeeded with printer connected to Drawer, but Drawer Open cannot be detected after timeout period. Only when JPOS_CH_EXTERNAL(2) is set and CapStatus proper is set

TRUE, it will be stored.

### claim Method

void claim(int timeout) throws JposException; **Syntax** 

> The timeout parameter gives the maximum number of milliseconds to wait for exclusive access to be satisfied. If it is zero (0), then the method immediately either returns (if successful) or throws an appropriate exception. If JPOS\_FOREVER (-1) is set, the method waits as long as needed until exclusive access is satisfied.

Remarks Requires the application to claim for exclusive access to the device before the device can be used.

When successful, the Claimed property is changed to true.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	An invalid timeout parameter was specified.
JPOS_E_TIMEOUT (112)	Another application has exclusive access to the device, and did
	not relinquish control before <i>timeout</i> milliseconds expired. Or,
	the state of the Device did not become processible after timeout
	time has passed.

### close Method

void close() throws JposException; **Syntax** 

Remarks Releases 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. This method should not be executed during event processing (in the Event Handler).

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### compareFirmwareVersion Method

Syntax void compareFirmwareVersion(String FirmWareFileName, int result) throws JposException

**Remarks** This method is not supported.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This method is not supported.

### directIO Method

Syntax void directIO(int command, int[] data, Object object) throws JposException;

**Remarks** This method is called to communicate directly with the Device Service.

This method is not supported.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This method is not valid.

### open Method

Syntax void open(String logicalDeviceName) throws JposException;

The logicalDeviceName parameter specifies the device name to open.

The device names of the driver are as follows:

- Serial Interface: "PT390SERDR1, "PT390SERDR2",

"PT390SER2DR1, "PT390SER2DR2"

- USB Interface "PT390USBDR1", "PT390USBDR2",

"PT390USB2DR1", "PT390USB2DR2"

**Remarks** This method is called to open a device.

When the open method is successful, the common properties and other class-specific properties are

initialized.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_NOSERVICE (104)	A connection to the corresponding Device Service could not be established.
JPOS_E_ILLEGAL (106)	The Device Control is already open.
JPOS_E_NOEXIST (109)	The corresponding Device Service does not exist.

### release Method

Syntax void release() throws JposException;

**Remarks** This method is called to release exclusive access to the device.

If the **DeviceEnabled** property is **true** and the device is an exclusive-use device, then the device is also disabled. This method should not be executed during event processing (in the Event Handler).

**Errors** This method throws a JposException.

<b>Value</b>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_ILLEGAL (106)	Exclusive access to the device is not allowed for the application.
JPOS_E_BUSY (113)	This operation cannot be performed while processing is in
	progress.

## resetStatistics Method

Syntax void resetStatistics(String statisticsBuffer) throws JposException

**Remarks** This method is not supported..

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

JPOS\_E\_ILLEGAL (106) This method is not supported..

## retrieveStatistics Method

Syntax void retrieveStatistics(String[] statisticsBuffer) throws JposException

**Remarks** This method is not supported..

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This method is not supported..

## updateFirmwareMethod

Syntax void updateFirmware(String firmwareFileName) throws JposException

**Remarks** This method is not supported...

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This method is not supported..

# updateStatistics Method

 ${\bf Syntax} \qquad \qquad {\bf void\ update Statistics} ({\bf String\ } \textit{statistics Buffer})\ {\bf throws\ Jpos Exception;}$ 

**Remarks** This method is not supported..

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

 Value
 Meaning

 JPOS\_E\_CLOSED (101)
 An attempt was made to access a closed device.

 JPOS\_E\_ILLEGAL (106)
 This method is not supported..

# 4.4. Specific Properties

Boolean

### **CapStatus Property**

Type

Remarks

**true**: The drawer can report the open/closed status.

false: The drawer is not able to determine whether cash drawer is open or closed.

The property of the first Drawer define as "XXX[Device Name]DR1" is set to **true** and The property of the second Drawer define as "XXX[Device Name]DR2" is set to **false**. The device name contains either "SER (Serial Interface)" or "USB (USB Interface)".

However, evenif the property is **true**, unless the driver is in the enabled state (**DeviceEnabled=true**) for the printer connected to the Drawer, capability of reporting the status of the Drawer is not supported by this property

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

\* Use the second drawer property defined by "XXX[Device Name]DR2" with FALSE.

The 2nd drawer does not support the status notification of drawer open/close.

Errors

This property throws a JposException.

The exception's  $\it ErrorCode$  property will be the following value:

Value Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

### CapStatusMultiDrawerDetect Property

Type boolean

**Remarks** false: The open/closed status unique to each drawer in a multiple cash drawer configuration can be

reported limitedly. The **DrawerOpened** property can determin the following status.

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

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

**Value** Meaning

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# **DrawerOpened Property**

Type Boolean

**Remarks ture**: The drawer is open.

false: The drawer is closed.

If the capability **CapStatus** is **false**, then the device does not support status reporting, and the **DrawerOpened** property is always **false**.

This property is initialized to an appropriate value when the device is enabled.

- \* Unless the **CapStatus** property is **true**, and the driver is in the enabled state (**DeviceEnabled=true**) for the printer connected to the Drawer, capability of reporting the status of the Drawer is not supported by this property.
- \* The open/closed status of second Drawer defined as "XXX[Device Name]DR2" cannot be reported. The device name is either "SER (Serial Interface)" or "USB (USB Interface)".

**Errors** This property throws a JposException.

The exception's *ErrorCode* property will be the following value:

<u>Value</u> <u>Meaning</u>

JPOS\_E\_CLOSED (101) An attempt was made to access a closed device.

# 4.5. Specific Methods

# openDrawer Method

Syntax void openDrawer() throws JposException;

Remarks Opens the drawer. When CapStatus property is set as TRUE, OpenDrawerMethod waits until the

status of Drawer open is detected. When it is being accessed exclusively by other application, this

method fails.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_CLAIMED (102)	An attempt was made to access a device that is claimed exclusive-use by another application.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	Communication to the device was failed.
JPOS_E_FAILURE (111)	The connection to the device is failed. The power of the printer is off or the communication cable is not connected.
JPOS_E_TIMEOUT(112)	Connection is succeeded with printer connected to Drawer, but Drawer Open cannot be detected after timeout period. When CapStatus proper is set TRUE, it will be stored.
JPOS_E_BUSY (113)	This operation cannot be performed while processing is in progress.

# waitForDrawerClose Method

Syntax void waitForDrawerClose(int beepTimeout, int beepFrequency,

int beepDuration, int beepDelay)

throws JposException;

**Remarks** This method is not supported.

**Errors** This method throws a JposException.

The exception's *ErrorCode* property will be one of the following values:

<u>Value</u>	Meaning
JPOS_E_CLOSED (101)	An attempt was made to access a closed device.
JPOS_E_DISABLED (105)	This operation cannot be performed while the device is disabled.
JPOS_E_ILLEGAL (106)	This method is not supported by the Device Service.

## **4.6.** Event

# **DirectIOEvent Event**

Interface jpos.events.DirectIOListener

Method directIOOccurred(DirectIOEvent e);

**Description** This event is not reported.

# **StatusUpdateEvent Event**

Interface jpos.events.StatusUpdateListener

Method statusUpdateOccurred(StatusUpdateEvent e);

**Description** Notifies the application that a cash drawer has had an operation status change.

**Properties** This event contains the following property:

Property	Type	Description
Status	int	Indicates the status of the cash drawer.

The Status property has one of the following values:

Value Meaning

CASH\_SUE\_DRAWERCLOSED (0) The drawer is closed.

CASH\_SUE\_DRAWEROPEN (1) The drawer is open.

\* Unless the **CapStatus** property is **true**, and the driver is in the enabled state (**DeviceEnabled=true**) for the printer connected to the Drawer, capability of reporting the status of the Drawer is not supported.

<sup>\*</sup> Nothing is notified when the device is enabled and Drawer is closed.

<sup>&</sup>quot;CASH\_SUE\_DRAWEROPEN(1)" is notified when the device is enabled and Drawer is opened.

# 5. Xml file Configuration

The Device Control reads the following configuration from the jpos.xml file, and starts the Device Service. Up to the second printer in both Serial and USB can be set to the XML file.

# **5.1.** The explanation of XML items (POS Printer)

Items	Remarks						
JposEntry logicalName	The name of the logical device by open.						
creation factoryClass	The factory class of the Device Service.						
creation serviceClass	The class of the Device Service.						
vendor name	The name of vendor.						
vendor url	The URL of vendor.						
jpos category	The device category of JavaPOS.						
jpos version	The version number of JavaPOS.						
product description	The description of the product.						
product name	The name of the product.						
product url	The URL of the product.						
prop name="portName"	The port name.						
prop name="baudRate"	The baud rate.						
prop name="parity"	The parity.						
prop name="dataBits"	The baud rate.						
prop name="stopBits"	The stop bit.						
prop name="flowControl"	The flow control.						
	It is fixed to Xon/Xoff.						
prop name="vendorID"	Th e vendor ID set in the Printer. For PT390, 1724 is used.						
prop name="productID"	The product ID set in the Printer. For PT390, 0699 is used.						
prop name="serialNumber"	The serial number when the serial number in the printer setting is set to "EXTENDED".  If "" (empty string) is set, the printer set to "STANDARD" for the serial number in the printer setting.						
prop name="SendTimeout"	The timeout to send (ms).  The period of timeout until JPOS_E_TIMEOUT(112) is delivered after the data cannot be sent to the printer while the data is being sent.						
prop name="ResetTimeout"	The timeout to reset (ms).  The period of timeout from when the printer start to reboot until when the Power ON/OFF is detected when the updateFirmware method is executed. (Only for USB).						

Items	Remarks
prop name="InvertDrawerStatus"	Connection drawer invert flag.  Due to the machine characteristics of the drawer, the POS printer may notify the open/close status reversed. Set '0' for normal operation and set '1' to reverse the status.
prop name="Smoothing"	Specifies whether to perform smoothing process in the POS printer. For '1', when the <b>RecLetterQuality</b> property is set to <b>true</b> , smoothing process is applied to the font that is equal to or larger than double-width. For '0', regardless the value of the <b>RecLetterQuality</b> property, smoothing process is not applied. (The default value is "1".)
prop name="RecLineChars"	Characters to be printed in a line. Any value of <b>RecLineCharsList</b> is set. (The default value is "48".)
prop name="RecLineCharsList"	The list of the number of the characters that can be printed in a line by the POS printer. According to the conditions for printing, it is set as follows:  Receipt is 83 mm and printing characters are 53 per line: "53,64,80"  Receipt is 80 mm and printing characters are 48 per line: "48,57,72"  Receipt is 80 mm and printing characters are 42 per line: "42,51,64"  Receipt is 60 mm and printing characters are 36 per line: "36,43,54"  Receipt is 58 mm and printing characters are 35 per line: "35,42,52"  Receipt is 58 mm and printing characters are 32 per line: "32,42,52"
prop name="RecLineHeight"	The height of the character in the Printer in dot. (Default value is "24")
prop name="RecLineSpacing"	The spacing between print lines in the POS printer in dot. RecLineHeight to 127 dot can be set. (Default value is "30")
prop name="RecLineWidth"	Paper width of the POS printer in dot. According to the conditions for printing, it is set as follows:  Receipt is 83 mm and printing characters are 53 per line: "640"  Receipt is 80 mm and printing characters are 48 per line: "576"  Receipt is 80 mm and printing characters are 42 per line: "512"  Receipt is 60 mm and printing characters are 36 per line: "436"  Receipt is 58 mm and printing characters are 35 per line: "420"  Receipt is 58 mm and printing characters are 32 per line: "384"
prop name="CapRec2Color"	Specifies whether 2-color printing is available. When 2-color printing is invalid in the Printer, set to "F". (Default) When 2-color printing is valid, set to "T". In case of PT390, make this value "F".
prop name="LogLevel"	Indicates the output level of the log. Refer to the Chapter 6 "Log File" for the details.
prop name="LogFile"	Indicates the output destination of the log file.
prop name="LogSize"	Indicates the maximum size of the log file.
prop name="LogRotation"	Indicates the number of the log file to be created when the log file reaches the maximum size
prop name=" PowerOnNotify "	Indicates the capability of the Power On report of the Printer. (Regardless the value of the <b>PowerNotify</b> property, it specifies whether the printer send the message when the power is turned on.) When "0" is set, it is invalid, and when "1", it is valid. Because this value is not referred from the driver, the behavior is not affected.
prop name="CodePage"	This is the value set in the <b>CharacterSetList</b> property of the POSPrinter.

Items	Remarks
prop name="DefaultCodePage"	This is the value set in the <b>CharacterSet</b> property of the POSPrinter
prop name="DataCompress"	Specifies whether to send data after compression on the PrintBitMap property execution. For "ture", it is compressed, and for "false" it is not compressed.  As the default, "false" is set.
prop name="ErrorRecoveryMode"	Specifies how the error is recovered. "0": when error occurs, data that is not sent is sent again, "1": data that is not sent is discarded and error state is recovered by the command.  As the default, "1" is set.
prop name="PrintLevel"	Specifies the printing thickness. The default's printing level of black is taken as 100 %. The percentage can be set from 70 to 130 by 10 %.
prop name="PrintSpeed"	Specifies the printing speed. It can be set to the numbers form 1st to 11th. The default is set to "11th " that is highest printing speed.
prop name="BatchPrint"	Specifies the batch printing feature. When "D" (Disable) is set, the batch feature is disabled, and when "E" (Enabled) is set, the batch feature is enabled.  "D" (Disabled) is set as the default setting.
prop name="PNESense"	Specifies whether to notify low paper. When it is set to "E" (enabled), notification is executed. When it is set to "D" (disabled), notification is not executed. "E" (enabled) is set as the default setting.
prop name="SerialNo"	Specifies the response contents of the serial number. When "N" (Standard) is set, it respond with 30H, and when "E" (Extended) is set, it respond with the serial number written inWhen multiple printers are connected to USE parallel interface, set to "E" (Extended) to distinguish them. "N" (Standard) is set as the default setting.
prop name="ID"	The identifier to share the port. This setting should not be changed.
prop name="Device"	Specifies the communication method between the device and the host. "1" is for the serial interface connection, and "3" is or the USB interface connection.  This setting should not be changed
prop name="Func2DBarcode"	2D Barcode function. This is a peculiar setting of each printer. Please do not change. (1:Enable, 0:Disable)
prop name="FuncPNESense"	PNE Sense function. This is a peculiar setting of each printer. Please do not change. (1:Enable, 0:Disable))
prop name="FuncConvertKanji"	This setting is whether to convert Kanji character code in JIS at CharacterSet=932. This is a peculiar setting of each printer. Please do not change. (1:JIS Kanji installed, 0:Uninstalled)
prop name="DefaultFont"	Default font setting. This is a peculiar setting of each printer. Please do not change. ("A":Font A, "B":Font B)
prop name=" FuncFontC"	This setting is whether to install font C. This is a peculiar setting of each printer. Please do not change. (1:Font C installed, 0:Uninstalled)
prop name=" ErrorAlert"	Specifies the warning method with the buzzer when the error occers.
	When "D" is set, the buzzer doesn't beep when the printer error occurs.
	When "E" is set, the buzzer beeps when the printer error occurs.

Items	Remarks
prop name=" BuzzerInterval"	Specifies the beeping interval of the buzzer.
	The value shows the pattern number. The value can be set from 1(Pattern 1) to 5(Pattern 5)
prop name=" BuzzerRepetition"	Specifies the repetition frequency of the buzzer.
	The repetition frequency of the buzzer can be set from 0 (None) to 5 (Five).

# $\textbf{5.2.} \quad \textbf{The explanation of XML items (Drawer)}$

Items	Remarks
JposEntry logicalName	The name of the logical device by open.
creation factoryClass	The factory class of the Device Service.
creation serviceClass	The class of the Device Service.
vendor name	The name of vendor.
vendor url	The URL of vendor.
jpos category	The device category of JavaPOS.
jpos version	The version number of JavaPOS.
product description	The description of the product.
product name	The name of the product.
product url	The URL of the product.
prop name="portName"	The port name.
prop name="baudRate"	The baud rate.
prop name="parity"	The parity.
prop name="dataBits"	The baud rate.
prop name="stopBits"	The stop bit.
prop name="flowControl"	The flow control.
prop name="vendorID"	Th e vendor ID set in the Printer. For PT390, 1724 is used.
prop name="productID"	Th e product ID set in the Printer. For PT390, 0699 is used.
prop name="serialNumber"	The serial number when the serial number in the printer setting is set to "EXTENDED".  If "" (empty string) is set, the printer set to "STANDARD" for the serial number in the printer setting.
prop name="CapStatus"	Supports the open/close status of the Drawer. (" <b>ture</b> " is supported, and " <b>false</b> " is not supported.)
	This value should not be changed
prop name="DrawerNo"	The number of the Drawer. (1 or 2)
prop name="OffTimer"	The drawer kick on time (ms)
prop name="OnTimer"	The drawer kick off time (ms)
prop name="ID"	The identifier to share the port. This setting should not be changed.
prop name="Device"	Specifies the communication method between the device and the host.  "1" is for the serial interface connection, and "3" is or the USB interface connection.  This setting should not be changed
prop name="SendTimeout"	The timeout to send (ms). The period of timeout until JPOS_E_TIMEOUT(112) is delivered after the data cannot be sent to the printer while the data is being sent.

Items	Remarks
prop name="ResetTimeout"	The timeout to reset (ms).  The period of timeout from when the printer start to reboot until when the Power ON/OFF is detected when the updateFirmware method is executed. (Only for USB).
prop name="DrawerOpenTimeout"	External Check (CheckHealthMethod)、Timeout period of Drawer open detection used by OpenDrawer Method(ms)

# 6. Log Files

The Device Control has the function to output the log files. Setting prop name = "LogLevel" to the value from "0" thorough "3" will determines output of a log file.

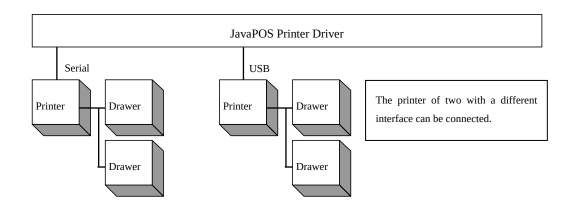
The output levels of log and the results are provided in the table below. When a log is output, the java.util.logging package, the standard package of Java, is used. The operations described in the table represent the log levels in java.util.logging package. The output format is the format of the java.util.logging package generally.

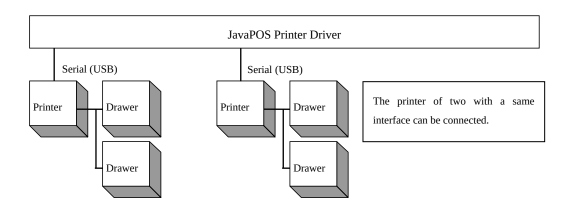
Level	Operation
0	Outputs no log. (OFF)
1	Outputs a log when a severe error occurs. This is for future extension, and if this level is assigned, a log will be output when the operation of the thread fails.  (SEVERE)
2	Outputs a log when a warning (such as general exceptions) is issued.  (WARNING)
3	Outputs a information log. The methods of the Device Service that are executed and the data that are sent and received are provided.  (INFO)

# 7. Using Multiple Printers

The PT390 JavaPOS Printer Driver can use two of a serial and USB simultaneously.

In Windows, two of a serial can be used simultaneously.





- \* When you set two or more printers, connect printer one by one, and set it with the setup tool.
- \* The printer might not print correctly depending on PC or USB port when two printers are connected in USB interface. Please use the printer after confirming the correct print.

# 8. Replacement of printer

In case of Serial and USB interface, the replacement of the printer is completed only by connecting a new printer after the application is ended, and executing the application again. (After the Close method is issued, the Open method and the ClaimDevice method are issued, and the DeviceEnabled property is changed into TRUE.)

The setup tool need not be used.

Note: The printer connected with XXXUSBPRT cannot be replaced with XXXUSB2PRT. This opposite cannot be done. The purpose is to prevent the replacement of the printer from happening by mistake at two USB connection.

When you want to replace it, connect printer one by one, and set it with the setup tool.

Note: When replacing USB printer to another USB one, depending on the environment of PC, JPOS\_E\_TIMEOUT may occur to take time to recognize the USB device. And when you connect new printer, USB device driver install wizard may be displayed. Change the DeviceEnabled property into TRUE again, after finishing this wizard (\*1).

\*1: When the printer is connected to PC in USB interface and "Found New Hardware Wizard" was displayed, set it in the following procedures.

For Windows 7 / Server 2008 R2

- 1. The message "Installing device driver software" is displayed in a balloon(lower right corner of the screen).
- 2. After a while, the message "Device driver software was not successfully installed" is displayed. This is not a problem.

#### For Windows Vista / Server 2008

- 1. The "Found New Hardware" is displayed, select [Don't show this message again for this device].
  - \* When "User Account Control" screen is displayed, select [Continue].

### For Windows XP / Server 2003 / WEPOS / WEPOS2009

- The "Found New Hardware Wizard" screen is displayed. Select [No, not this time] and then click [Next].
- 2. When "What do you want the wizard to do?" is displayed, select [Install from a list or specific location] and then click [Next].
- 3. Select [Search for the best driver in these locations], clear all checkboxes and then click [Next].
- 4. When "Cannot Install this Hardware" is displayed, click [Don't prompt me again to install this software] and then click [Finish].

#### For Windows 2000

- 1. The "Found New Hardware Wizard" screen is displayed, click [Next].
- 2. When "What do you want the wizard to do?" is displayed, select [Search for a suitable driver for my device] and then click [Next].
- 3. When [Locate Driver Files] is displayed, clear all checkboxes and then click [Next].
- 4. When "Driver Files Search Results" is displayed, select [Disable the device] and then click [Finish].

Revision History								
Revision #	Date	Revised Content						
1.0	June 29, 2011	First officially released to support JavaPOS 1.10.						
1.1	1.1 July 4, 2011 3.2 Print Data and Escape Sequences							
		- Description of PDF417 is added.						
		3.6 Specific Methods						
		printBarCode Method						
		- Description of PDF417 is added.						
		- Description of 2coloers barcode width are added.						
1.2	July 8, 2011	1.Outline						
		- Description of "Package Configuration" is deleted.						
		5. Xml file Configuration						
		- Example of regitory is deleted.						
		6. Log Files						
		- Example of log output is deleted.						
1.3	March 7, 2012	1.6. Setting Program Usage						
		- The image of Setting program is changed.						
		5.1. The explanation of XML items (POS Printer)						
		- Description of print speed is changed.						

# Oki contact details

# OkicontactName. Oki Systems (UK) Limited

OkicontactAddress.550 Dundee Road Slough Trading Estate Slough

Berkshire SL1 4LE

Tel:+44 (0) 1753 819819 Fax:+44 (0) 1753 819899 http://www.oki.co.uk

#### **Oki Systems Ireland Limited**

The Square Industrial Complex Tallaght
Dublin 24

Tel:+353 (0) 1 4049590 Fax:+353 (0)1 4049591 http://www.oki.ie

#### Oki Systems Ireland Limited - Northern Ireland

19 Ferndale Avenue Glengormley BT36 5AL Northern Ireland

Tel:+44 (0) 7767 271447 Fax:+44 (0) 1 404 9520 http://www.oki.ie

Technical Support for all Ireland:

Tel:+353 1 4049570 Fax:+353 1 4049555 E-mail: tech.support@oki.ie

# OKI Systems (Czech and Slovak), s.r.o.

IBC – Pobřežní 3 186 00 Praha 8 Czech Republic

Tel: +420 224 890158 Fax:+420 22 232 6621

Website: www.oki.cz, www.oki.sk

#### Oki Systems (Deutschland) GmbH

Hansaallee 187 40549 Düsseldorf

Tel: 01805/6544357\*\* 01805/OKIHELP\*\* Fax: +49 (0) 211 59 33 45

Website:

www.okiprintingsolutions.de

info@oki.de

\*\*0,14€/Minute aus dem dt. Festnetz der T-Com (Stand 11.2008)

### Διανομέας των συστημάτων ΟΚΙ

CPI S.A1 Rafailidou str. 177 78 Tavros Athens Greece

Tel: +30 210 48 05 800 Fax:+30 210 48 05 801 EMail:sales@cpi.gr

## Oki Systems (Iberica), S.A.U

C/Teide, 3

San Sebastian de los Reyes 28703, Madrid

Tel:+34 91 3431620 Fax: +34 91-3431624

Atención al cliente: 902 36 00 36 Website: www.oki.es

# Oki Systèmes (France) S.A.

44-50 Av. du Général de Gaulle 94246 L'Hay les Roses

Paris

Tel:+33 01 46 15 80 00 Télécopie:+33 01 46 15 80 60 Website: www.oki.fr

### OKI Systems (Magyarország) Kft.

Capital Square Tower 2 7th Floor H-1133 Budapest, Váci út 76 Hungary

Telefon: +36 1 814 8000 Telefax: +36 1 814 8009 Website: www.okihu.hu

#### OKI Systems (Italia) S.p.A.

via Milano, 11,

20084 Lacchiarella (MI)

Tel:+39 (0) 2 900261 Fax:+39 (0) 2 90026344 Website: www.oki.it

## **OKI Printing Solutions**

Platinium Business Park II, 3rd Floor ul. Domaniewska 42 02-672 Warsaw Poland

Tel:+48 22 448 65 00 Fax:+48 22 448 65 01 Website: www.oki.com.pl E-mail: oki@oki.com.pl Hotline: 0800 120066 E-mail: tech@oki.com.pl

#### Oki Systems (Ibérica) S.A.

Sucursal Portugal Edifício Prime -Av. Quinta Grande 53 7º C Alfragide 2614-521 Amadora Portugal

Tel:+351 21 470 4200 Fax:+351 21 470 4201 Website:www.oki.pt E-mail: oki@oki.pt

#### Oki Service

#### Serviço de apoio técnico ao Cliente

Tel: 808 200 197 E-mail : okiserv@oki.pt

# **OKI Europe Ltd. (Russia)**

Office 702, Bldg 1 Zagorodnoye shosse 117152, Moscow

Tel: +74 095 258 6065 Fax: +74 095 258 6070 e-mail: info@oki.ru Website: www.oki.ru

Technical support: Tel: +7 495 564 8421 e-mail: tech@oki.ru

#### Oki Systems (Österreich)

Campus 21

Businesszentrum Wien Sued Liebermannstrasse A02 603 22345 Brun am Gebirge

Tel: +43 223 6677 110 Drucker Support: +43 (0) 2236 677110-501 Fax Support: +43 (0) 2236 677110-502 Website: www.oki.at

### **OKI Europe Ltd. (Ukraine)**

Raisy Opkinoy Street,8 Building B, 2<sup>nd</sup> Floor, Kiev 02002 Ukraine

Tel: +380 44 537 5288 e-mail: info@oki.ua Website: www.oki.ua

#### OKI Sistem ve Yazıcı Çözümleri Tic. Ltd. Şti.

Harman sok Duran Is Merkezi, No:4, Kat:6, 34394, Levent İstanbul

Tel: +90 212 279 2393 Faks: +90 212 279 2366 Web: www.oki.com.tr

www.okiprintingsolutions.com.tr

# Oki Systems (Belgium)

Medialaan 24 1800 Vilvoorde

Helpdesk: 02-2574620 Fax: 02 2531848 Website: www.oki.be

### AlphaLink Bulgaria Ltd.

2 Kukush Str.

Building "Antim Tower", fl. 6 1463 Sofia, Bulgaria

tel: +359 2 821 1160 fax: +359 2 821 1193

Website: http://bulgaria.oki.com

#### **OKI Printing Solutions**

Herstedøstervej 27 2620 Albertslund Danmark

Adm.: +45 43 66 65 00 Hotline: +45 43 66 65 40 Salg: +45 43 66 65 30 Fax: +45 43 66 65 90 Website: www.oki.dk

#### Oki Systems (Finland) Oy

Polaris Capella Vänrikinkuja 3 02600 Espoo

Tel: +358 (0) 207 900 800 Fax: +358 (0) 207 900 809 Website: www.oki.fi

#### Oki Systems (Holland) b.v.

Neptunustraat 27-29 2132 JA Hoofddorp

Helpdesk: 0800 5667654 Tel: +31 (0) 23 55 63 740 Fax: +31 (0) 23 55 63 750 Website: www.oki.nl

## Oki Systems (Norway) AS

Tevlingveien 23 N-1081 Oslo

Tel: +47 (0) 63 89 36 00 Telefax: +47 (0) 63 89 36 01 Ordrefax: +47 (0) 63 89 36 02 Website: www.oki.no

# General Systems S.R.L. (Romania)

Sos. Bucuresti-Ploiesti Nr. 135. Bucharest 1 Romania

Tel: +40 21 303 3138 Fax: +40 21303 3150

Website: http://romania.oki.com Var vänlig kontakta din Återförsäljare i första hand, för konsultation. I andra hand kontakta

#### Oki Systems (Sweden) AB

Borgafjordsgatan 7 Box 1191 164 26 Kista

Tel. +46 (0) 8 634 37 00 e-mail:

info@oki.se för allmänna frågor om Oki produkter

support@oki.se för teknisk support gällandes Oki produkter

Vardagar: 08.30 - 12.00,

13.00 - 16.00 Website: www.oki.se

#### Oki Systems (Schweiz)

Baslerstrasse 15 CH-4310 Rheinfelden

Support deutsch +41 61 827 94 81 Support français +41 61 827 94 82 Support italiano +41 061 827 9473

Tel: +41 61 827 9494 Website: www.oki.ch

# Oki Data Americas Inc. (United States)

2000 Bishops Gate Blvd. Mt. Laurel, NJ 08054 USA

Tel: 1-800-654-3282 Fax: 1-856-222-5247

http://www.okiprintingsolutions.com

http://my.okidata.com

# Oki Data Americas Inc.(Canada ● Canadá)

4140 B Sladeview Crescent Units 7&8 Mississauga, Ontario Canada L5L 6A1

Tél: 1-905-608-5000 Téléc: 1-905-608-5040

http://www.okiprintingsolutions.com

# Oki Data Americas Inc.(América Latina (OTRO))

2000 Bishops Gate Blvd. Mt. Laurel, NJ 08054 USA

Tel (Español): 1-856-222-7496 1-856-222-5276

Fax: 1-856-222-5260

Email: LASatisfaction@okidata.com

### Oki Data de Mexico, S.A. de C.V.

Mariano Escobedo #748, Piso 8 Col. Nueva Anzures C.P. 11590, México, D.F.

Tel: 52-555-263-8780 Fax: 52-555-250-3501

http://www.okiprintingsolutions.com

#### Oki Data do Brasil, Ltda.

Rua Avenida Alfrefo Egidio de souza Aranha 100-4° andar-Bloco C Chacara Santo Antonio Sao Paulo, Brazil 04726-170

Tel: 55-11-3444-6747 (Grande São Paulo) 0800-11-5577 (Demais localidades)

Fax: 5511-3444-3501

e-mail: okiserv@okidata.com.br http://**WWW.OKIPRINTINGSOLUTIONS.COM** 

#### Oki Data (Singapore) Pte. Ltd.

438A Alexandra Road #02-11/12, Lobby 3, Alexandra Technopark Singapore(119967)

Tel: (65) 6221 3722 Fax: (65) 6594 0609 http://www.okidata.com.sg

#### Oki Systems (Thailand) Ltd.

1168/81-82 Lumpini Tower, 27th Floor Rama IV Road Tungmahamek, Sathorn Bangkok 10120

Tel: (662) 679 9235 Fax: (662) 679 9243/245 http://www.okisysthai.com

#### Oki Systems (Hong Kong) Ltd.

Suite 1908, 19/F, Tower 3, China Hong Kong City 33 Canton Road, TsimShaTsui, Kowloon, Hong Kong

Tel: (852) 3543 9288 Fax: (852) 3549 6040

http://www.okiprintingsolutions.com.hk

#### Oki Data(Australia) Pty Ltd.

Levwl1 67 Epping Road, Macquarie Park NSW 2113, Australia

Tel: +61 2 8071 0000 (Support Tel: 1800 807 472) Fax: +61 2 8071 0010 http://www.oki.com.au

#### Comworth Systems Ltd.

8 Antares Place Mairangi Bay, Auckland, New Zealand

Tel: (64) 9 477 0500 Fax: (64) 9 477 0549 http://www.comworth.co.nz

#### Oki Data(S) P Ltd. Malaysia Rep Office

Suite 21.03, 21st Floor Menara IGB, Mid Valley City, Lingkaran Syed Pura 59200, Kuala Lumpur, Malaysia

Tel: (60) 3 2287 1177 Fax: (60) 3 2287 1166

	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
	•		٠	٠	٠	٠	٠	٠	٠	٠		٠		٠	٠	٠	٠	٠	٠	٠	٠	•
Oki Data Corporation	•						•			•	•		•						•	•		
Oki Data Corporation 4-11-22 Shibaura, Minato-ku, Tokyo	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
108-8551, Japan							•	•			•	•	•							•		
			٠	٠	٠	٠	٠		٠	٠	•	٠		٠	٠	٠	٠	٠	٠	٠	٠	•
www.okiprintingsolutions.com																				•		
		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠
	٠		•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		٠			٠	٠			•
	•	•	۰	•	۰	٠	٠	•	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	•	٠	•

.

٠

•