

TOSHIBA

Toshiba Global Commerce Solutions
Point-of-Sale Subsystem

UnifiedPOS User's Guide, Keyboards, and Code Pages

1.14.11

Note:

Before using this information and the product it supports, be sure to read [Safety Information-Read This First](#), [Warranty Information](#), [Uninterruptible Power Supply Information](#), and the information under "Notices" on page 593.

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This edition applies to Version 1.14.11 of the UnifiedPOS subsystem and to all subsequent releases and modifications until otherwise indicated in new editions.

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Safety

Before installing this product, read [Safety Information](#).

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este producto, leia as Informações de Segurança.

在安装本产品之前，请仔细阅读 [Safety Information](#) (安全信息)。

安裝本產品之前，請先閱讀「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

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לפני שתתקינו מוצר זה, קראו את הוראות הבטיחות.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報を読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

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Pred inštaláciou tohto zariadenia si pečítaje Bezpečnostné predpisy.

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Пре инсталирања овог производа, прочитајте Безбедносне информације.

Перш ніж встановлювати продукт, прочитайте Інформацію про безпеку.

About this guide

This guide contains reference information for Unified Point of Service (UnifiedPOS) implementations. This guide also includes information about keyboards and code pages.

Who should read this guide

This guide is intended for use by point-of-sale application developers who need to access Toshiba point-of-sale hardware using UnifiedPOS.

Where to find more information

The most current versions of the Toshiba publications are available on the Toshiba Global Commerce Solutions website at <https://commerce.toshiba.com/support/publications>. The publications listed under the General tab are available to the public.



Note: Access to the product publications require valid user credentials. For information on obtaining a user ID and password, click About us, and then FAQs.

To access a specific Toshiba product publication:

1. Go to <https://commerce.toshiba.com/support/publications>.
2. Click the appropriate product category (for example, Hardware).
3. Scroll down and select the required product.
4. Scroll down and select the appropriate manual listed under the Publications header.

Accessing the TGCS Knowledgebase site

Toshiba Global Commerce Solutions has developed a variety of Knowledgebase articles to assist you in using the Toshiba product set. To access the TGCS Knowledgebase articles:

1. Sign into the Toshiba Global Commerce Solutions web site at <https://commerce.toshiba.com/>.
2. Click Support.
3. Select a product from the Hardware or Software drop-down menu to display the product page.
4. Scroll down and select Read more under Knowledgebase.
5. Reselect your product from the Hardware or Software drop-down menu to display the Knowledgebase articles.

UnifiedPOS publications

Unified Point of Service (UnifiedPOS) Retail Peripheral Architecture publications can be found at <https://www.omg.org/retail/unified-pos.htm>.

Notice statements

Notices in this guide are defined as follows:



Note: These notices provide important tips, guidance, or advice.



Important: These notices provide information or advice that might help you avoid inconvenient or problem situations.



Attention: These notices indicate potential damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage could occur.



CAUTION: These statements indicate situations that can be potentially hazardous to you. A caution statement is placed just before the description of a potentially hazardous procedure step or situation.



DANGER: These statements indicate situations that can be potentially lethal or extremely hazardous to you. A danger statement is placed just before the description of a potentially lethal or extremely hazardous procedure step or situation.

Summary of changes

December 2022

This edition of UPOS 1.14.11 includes the following:

- Fixes for field defects
- Addition of print speed value property to JavaPOS configuration
- Updates to I/O firmware

November 2021

This edition of UPOS 1.14.9 includes the following:

- Fixes for field defects
- Support for new systems:
 - TCx® 810
 - TCx® 810E
- SLE 15 Enablement for JavaPOS
- Updates to I/O firmware

June 2021

This edition of UPOS 1.14.8 includes the following:

- Fixes for field defects.
- Enhancements:
 - JavaPOS
 - Cash Drawer settings updates for `CheckOpenStatus` and `DisableCDStatus`.
 - POS Printer settings updates for `PrintSpeedValue`
 - OPOS
 - Updates to build libraries.
- Updates to I/O firmware

Part I. User's guide

Chapter 1. Introduction

Unified Point of Service (UnifiedPOS) is an architectural specification developed by the Association for Retail Technology Standards (ARTS), of which Toshiba is a member. UnifiedPOS provides a standard application programming interface (API) specification for point-of-service devices that are used in the retail environment. The specification standard is independent of a specific operating system and language, and defines a set of retail device behaviors that are sufficient to support a range of point-of-service solutions.

The Toshiba UnifiedPOS implementation of the ARTS UnifiedPOS architectural specification includes JavaPOS and Object Linking and Embedding (OLE) for Retail Point of Sale (OPOS):

- JavaPOS is an implementation of the UnifiedPOS specification written in Java® for the support of Java applications.
- OPOS is an implementation of the UnifiedPOS specification for Microsoft® Windows® systems. The drivers are implemented using COM, and are delivered as ActiveX controls.

System requirements

This section contains information on the hardware, software, disk space, and memory requirements for the UnifiedPOS 1.14.1 Subsystem.

Hardware environment

The following table lists the point-of-sale terminals that are supported by the UnifiedPOS implementation.

Not all models of all terminal types are supported. For details on specific model types, check the End of Engineering Support announcements on the Support News page, which can be found at <https://commerce.toshiba.com/support>.

Table 1. Supported POS terminals

Terminal	Models
SurePOS 300 Series	All
SurePOS 500/600 Series	All
SurePOS 700 Series	All
TCxWave	All
TCx 300 Series	All
TCx 700 Series	All
TCx 800 Series	All
4750-D10	All
TCx 810 Series	All
TCx 810E Series	All

 Attention: Hot-plugging a powered peripheral device can cause damage to the device and/or the terminal and is not recommended or supported. This includes, but is not limited to, RS-485, USB, PS/2, and powered EIA-232 devices.

 - Attention: There are no built-in drivers to support the transaction awareness light (TAL) and printer on the Pro-X Hybrid Kiosk. You will need to download the appropriate drivers for your OS from the Toshiba [Self Checkout & Self-Service Support](#) page.

Software environment

The UnifiedPOS system requires the following software environment:

Table 2. Software environment for UnifiedPOS

Operating system	One of the following: 64-bit operating systems: <ul style="list-style-type: none">• Microsoft Windows 10• Microsoft Windows 10 LTSB 2015• Microsoft Windows 10 LTSB 2016• Microsoft Windows 10 CBB• Microsoft Windows 10 IoT Enterprise LTSB 2016• Microsoft Windows 10 IoT Enterprise LTSC 2019• Microsoft Windows 10 IoT Enterprise LTSC 2021• Microsoft Windows 10 IoT Enterprise SAC• Linux Kernel V4.4+ Enablement• TCx®Sky 1.2 (and higher)
Java Virtual Machine (JVM)	Java Runtime Environment (JRE) TCx Sky provides TDK 8. Windows and Linux users are expected to provide their own JRE. Your JVM architecture must match that of the JavaPOS driver you are installing. If you are using a 64-bit JavaPOS installation then you must also use a 64-bit JRE.
Control Objects	OPOS common control objects are required to run the Toshiba OLE for Retail Subsystem. The control objects are installed automatically or they can be obtained from: http://www.monroecs.com/oposccos.htm .

Chapter 2. Installing UnifiedPOS

This chapter contains information on the UnifiedPOS installation for Windows and SUSE Linux Enterprise (SLE).

Installation package contents

The main installation package can be downloaded from the Toshiba Global Commerce Solutions website: <https://commerce.toshiba.com/support>.

The package contents will differ depending on the operating system.

Table 3. Package Contents

Operating System	Contents
Windows	One installable setup.exe file will install either OPOS or JavaPOS drivers, depending on the choices you make during the install process.
Linux	One .TAR file contains .RPM and .DEB install files for JavaPOS drivers.
TCx Sky	One .ISO image will install JavaPOS onto the supported versions of TCx Sky, using the instructions later in the chapter.

TCx Sky already includes a Java runtime environment; Windows and Linux users must supply their own.

Installation for Windows

There are two options for installing the UnifiedPOS for Retail POS Suite: interactive installation and silent installation.

Interactive installation

1. Run the `Setup.exe` file and follow the directions on each panel. The prompt to install Microsoft .Net Framework might appear.
2. In the Features dialog, choose one of the following features:
 - OPOS Device Support ([Figure 1](#))
 - JavaPOS Device Support ([Figure 2](#))

The system unit information is displayed to the user if the system is recognized.



Figure 1. Features dialog OPOS



Figure 2. Features dialog JavaPOS

3. After the installation is complete, restart the system so that the configuration changes take effect.



Note:

1. If you select OPOS Common Control Objects during OPOS installation, the installation will override any existing OPOS Common Control Objects on the system.
2. It is your responsibility to re-register the OPOS Common Control Objects if UnifiedPOS is uninstalled.
3. In JavaPOS, a Java Communication API is needed for the use of RS232 devices. IBM JavaComm is no longer included in UPOS drivers. If you want to install the Comm libraries included, select JavaComm libraries (RxTx).
4. Using Virtual COM Port Driver for Printer option should be selected when coexistence with Toshiba VCP Drivers is required. The VCP driver emulates a standard PC serial port such that the USB device may be communicated with as a standard RS232 device.

USB system attached POS keyboard configuration for Windows

By default, the Modular POS USB Keyboard will be installed as a Windows system keyboard. In this case, the keyboard will function as standard keyboard and also the Magnetic Stripe Reader(MSR) data will be retuned as keyboard data, which is also termed as wedge mode. Therefore, the keyboard and MSR will not available for use with JavaPOS or OPOS applications as a POS Keyboard and MSR device respectively.

To use the POS Keyboard and MSR through JavaPOS or OPOS drivers, the following option must be selected during installation.

- Select Yes for "Do you want to use POS Keyboard via OPOS/JavaPOS Drivers?"
- Select Universal Serial Bus (USB) option in the same dialog box.



CAUTION:

1. Don't select the option to enable the POS Keyboard as a wake device. It is a checkbox option called Allow this device to wake the computer. It is available under the Power Management tab in Device Manager for USB Point of Sale Keyboard. Doing so, may cause unpredictable results if POS Keyboard is hot-plugged. If this occurs, recommended action is de-select(uncheck) the above mentioned option, and reboot the system.
2. The default behavior of the POS keyboard is to wake the system when any key is pressed after system goes into sleep mode. Therefore, no additional configuration is necessary.

Silent installation

UnifiedPOS can be installed and updated silently (unattended) using a response file. The response file C:\UposSetup.iss is created during the initial installation of the package on a POS system. This response file can then be used to perform an unattended install or update on other systems.

Beginning with the UnifiedPOS 1.14.5 release, the command line parameters used for the install process were changed.

To complete an install or uninstall process, execute `setup.exe` and add the relevant parameters from [Table 4](#).

If you are attempting an install where `setup.exe` requires command line parameters (such as `/s`), the command prompt or batch file that you use must also be executed with administrator privileges (logging in as someone with Administrator privileges is not enough).

For more information see <https://docs.microsoft.com/en-us/windows/security/identity-protection/user-account-control/how-user-account-control-works>.

Table 4. Command line parameters

Action you want to perform	Command line parameter to add
To do something silently (unattended)	<code>/s</code>
Uninstall	<code>/Uninstall</code>
Collect a log of the process	<code>/l "c:\msilog.txt"</code>
Do not restart the operating system when the process is finished	<code>/norestart</code>
Use an .ISS file from a different location	<code>USEINI="C:\a\b\c\UposSetup.iss"</code>
Remove the .ISS file when the process is finished	<code>REMOVEINI=1</code>

Changes for Version 1.14.5 and newer:

All previous command line parameters, unless explicitly listed above, are no longer supported.

This includes the following:

- `/v`
- `/qn`
- `/qb`
- `REBOOT=R`

Upgrade

Beginning with the UnifiedPOS 1.13.3 release, the installation process can perform an upgrade over a previously installed UnifiedPOS product on the system. The installation process uninstalls the previous version and then installs the new version automatically.



Note: Depending on the system/device configurations, the operating system may prompt for two reboots to fully load the device drivers for the inputs/outputs. This is true specifically for system-attached PS2/USB keyboards.

Upgrade for interactive installation

When the UnifiedPOS installation detects a previous version of the product, the installation process displays an upgrade window:

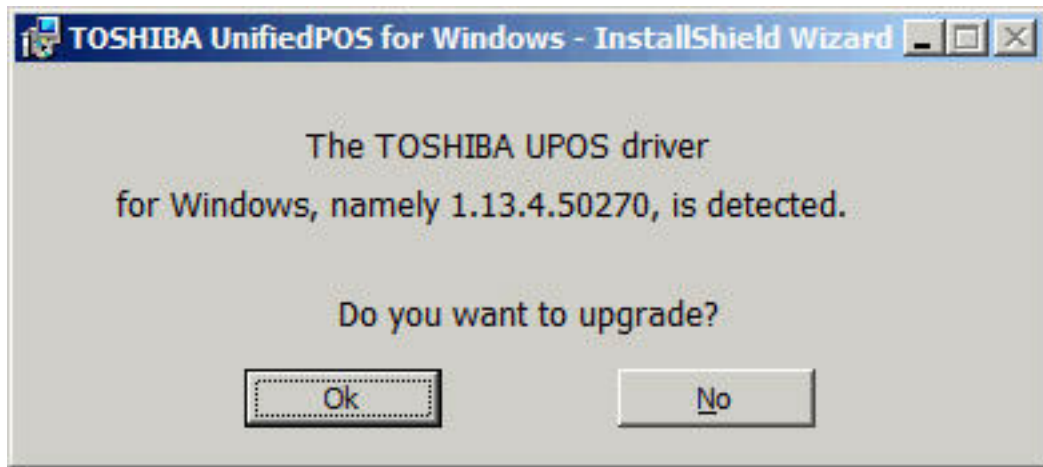


Figure 3. Upgrade Window

1. Click Yes to continue the installation process as if it is a new installation. See ["Interactive installation" on page 29](#).
2. Click No to abort the installation without affecting the previously installed product on the system. In this case, you can manually uninstall the previous product and reinstall the new product.

Upgrade for silent installation

To perform a silent upgrade, create a response file for the new product as described in ["Silent installation" on page 31](#).

The response file must match the product version that is being installed or the installation will be aborted.

Installation for Linux Enterprise

This section provides installation instructions for the Toshiba JavaPOS on Linux distributions. The Toshiba JavaPOS is tested and supported on the SUSE Linux Enterprise Family:

- SLED 11 SP3, SLES 11 SP3, SLEPOS 11 SP3, SLES 11 SP4, SLED 12 SP2, SLES 12 SP2



Note: The instructions provided in this document are based on the SUSE Linux file structure. The Toshiba JavaPOS installation can be easily adapted to other Linux distributions.

For support related to other Linux distributions, please contact your Toshiba representative or visit the Toshiba Global Commerce Solutions support website at to submit a Techline question.

Installation package contents

The main installation package can be downloaded from the Toshiba Global Commerce Solutions website: <https://commerce.toshiba.com>

The following is a list of RPMs that are necessary to install the Toshiba JavaPOS product.

Depending on the JVM architecture used, <arch> = i386

JavaPOS

- toshiba-javapos-<version>-<build>. <arch>.rpm
- toshiba-javapos_libs-32bits-<version>-<build>. <arch>.rpm
- toshibaposs-gcc43<version>-<build>. <arch>.rpm

JVM

JVM is not provided.

JavaUsb

- javax-usb-1.0.2-1.i386.rpm
- javax-usb-ri-1.0.2-1.i386.rpm
- javax-usb-ri-linux-1.0.5-2.i386.rpm

RXTX

RxTx rpms are required for JavaPOS drivers to support RS232 devices. Refer to the /opt/tgcs/javapos/rxtx/README.txt file accompanying rpm for more details.

rxtx-2.2-pre2.x86_64.rpm

rxtx-2.2-pre2.i586.rpm

Systems Management for POS Peripherals

- toshiba_upos_sblim-cmpi-upos-server-sled-<version>.i586.rpm
- posIBM_XML4C-<version>.i586.rpm
- Toshiba UnifiedPOS Management Services.pdf

Toshiba POS kernel mode driver source for other Linux distributions

- pos_kernel_drivers_other_linux / toshibaposs-kernel-<version>.rpm

Package dependencies

During the operating system installation, you must select the following RPMs which will install necessary libraries required for the JavaPOS product:

SLE 11 SP3/SP4

JVM libraries: additional libraries may be needed. An example is shown below.

From Development C/C++ compiler and tools, select and install libstdc++.so.5 library from libstdc++33 RPM.

Resources for SUSE Linux Enterprise 11 SP3/SP4

The following table provides the resources for setting up the SUSE Linux Enterprise family.



Note: You must install the Toshiba POS kernel mode drivers. They are required for Toshiba JavaPOS support.

Table 5. Resources for SUSE Linux Enterprise 11 SP3/SP4 (SLE11 SP3/SP4)

Name	Description or Resource Link
Kernel version of SLED/SLES11 SP3/SP4 and SLEPOS11 SP3 tested and supported by Toshiba JavaPOS	<ul style="list-style-type: none">• 3.0.70-0.9-default (SLEPOS11-SP3 via Kiwi image creator)• 3.0.70-0.9-pae (SLED/SLES11-SP3)• 3.0.101-63-pae (SLES 11 SP4)
Toshiba POS Kernel Mode Drivers required for JavaPOS support	<p>https://drivers.suse.com/Toshiba/tgcs/pos/sle11sp3-i586/2.0/</p> <p>You only need to install the following RPM that contains Toshiba POS kernel mode drivers required by JavaPOS. The OS kernel will determine exactly which RPM to install.</p> <p>For Kernel Version: 3.0.<version>-default</p> <ul style="list-style-type: none">• toshiba-poss-suse11-kmp-default-11.0_<version>.i586.rpm• toshiba-sleep-prot-suse11-kmp-default-<version>.i586.rpm <p>For Kernel Version: 3.0.<version>-pae</p> <ul style="list-style-type: none">• toshiba-poss-suse11-kmp-pae-11.0_<version>.i586.rpm• toshiba-sleep-prot-suse11-kmp-pae-<version>.i586.rpm
Toshiba POS Linux Configuration Guide	<p>https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=FLD_BROWSER&path=%2fpublications%2fSW%2fOS%2fLinux%2fSLE11SP3&doMarkSubscribed=1</p> <ul style="list-style-type: none">• Describes Toshiba POS Systems supported on SLE 11 SP3/SP4• Provides installation and configuration information
Toshiba Systems Management for POS peripherals	Refer to the document included in this package: Toshiba UnifiedPOS Management Services.pdf
Toshiba UnifiedPOS Programming Reference, Keyboards, and Code pages	<p>www.toshibacommerce.com</p> <ol style="list-style-type: none">1. Click Support and select Publications.2. Click the Hardware tab.3. Click the POS Drivers & Common Packages.4. Click Restricted Content.5. Click UPOS User's Guide.
System Management of	Small Footprint CIM Broker (SFBC) sblim-sfcb-1.3.11-0.19.1.i586.rpm (SLE11 SP3)

Name	Description or Resource Link
Toshiba POS Peripherals	sblim-sfcf-1.3.11-0.23.2.i586.rpm (SLES11 SP4)
POS Systems supported/ Configuration	Refer to the <i>Toshiba POS Linux Operating Systems Configuration Guide</i> located on the Toshiba support site (https://commerce.toshiba.com/support).

Resources for SUSE Linux Enterprise 12 SP2

The following table provides the resources for setting up the SUSE Linux Enterprise family.



Note: You must install the Toshiba POS kernel mode drivers. They are required for Toshiba JavaPOS support.

Table 6. Resources for SUSE Linux Enterprise 12 SP2 (SLE12 SP2)

Name	Description or Resource Link
Kernel version of SLED/SLES12 SP1/SP2 tested and supported by Toshiba JavaPOS	kernel-default-4.4.74-92.38-default
Toshiba POS Kernel Mode Drivers required for JavaPOS support	https://drivers.suse.com/Toshiba/tgcs/pos/sle12sp2/x86_64/2.0/ You only need to install the following RPM that contains Toshiba POS kernel mode drivers required by JavaPOS. The OS kernel will determine exactly which RPM to install. For Kernel Version: 4.4.<version>-default, install the following RPM: toshiba-pos-suse12-kmp-default-11.3.0_k4.4.21_69-17.1.x86_64.rpm
POS Systems supported/ Configuration	Refer to the Toshiba POS Linux Configuration Guide: https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=GET_FILE&fldFile=fFileGUID:A125C751BF52C0FF4D08A127C1AAD21F&fldBrowsingMode=contribution

JavaPOS installation

The instructions in this section assume the following:

- The user has root privileges
- % represents a console command prompt

The JavaPOS driver installation includes several components which must be installed separately. You must be root to install the files and perform many of the steps contained in the following sections.

JavaPOS components

The JavaPOS RPMs are required to support Toshiba JavaPOS and RS-485 devices.

To install:

```
% rpm -ivh toshibaposs-gcc43<version>-<build>.<arch>.rpm  
% rpm -ivh toshiba-javapos-<version>-<build level>.<arch>.rpm
```

To uninstall:

```
% rpm -e toshibaposs-gcc43  
% rpm -e toshiba-javapos
```

For 32-bit Java Virtual Machines running on 64-bit Operating systems only:

To install

```
% rpm -ivh toshiba-javapos_libs-32bits-<version>-<build>.i386.rpm
```

To uninstall

```
% rpm -e toshiba-javapos_libs-32bits-<version>-<build>.i386.rpm
```

javax.usb components

The javax.usb RPMs are required to support Toshiba USB peripheral devices.

To install:

```
% rpm -ivh javax-usb-<version>.i386.rpm  
% rpm -ivh javax-usb-ri-<version>.i386.rpm  
% rpm -ivh javax-usb-ri-linux<version>.i386.rpm
```

To uninstall:

```
% rpm -e javax-usb  
% rpm -e javax-usb-ri  
% rpm -e javax-usb-ri-linux
```

Installing Toshiba point of sale kernel mode drivers

The Toshiba JavaPOS requires several kernel mode drivers which must be installed on target systems.

For SLE 11 SP3/SP4, SUSE distributes Toshiba point of sale (POS) kernel mode drivers in the form of binaries as well as source RPMs. See ["Installing Toshiba POS kernel mode drivers for SLE 11 SP3/SP4 Linux" on page 38](#) for more information.

For non-SLE distributions, the Toshiba POS kernel mode drivers must be compiled and installed on the target OS. The driver source RPM is included in this package. See ["Installing Toshiba POS kernel mode drivers for other Linux distributions" on page 39](#) for more information.

Installing Toshiba POS kernel mode drivers for SLE 11 SP3/SP4 Linux

For SLE 11 SP3/SP4, the Toshiba POS kernel mode drivers can be obtained and installed directly from SUSE's website:

1. Navigate to: <https://drivers.suse.com/Toshiba/tgcs/pos/sle11sp3-i586/2.0>.
2. Run `uname -a` to determine the kernel of your system (default or pae).
 - If the kernel version is “3.0.<version>-default” then download:
`toshiba-poss-suse11-kmp-default-10.0.0_3.0.70_0.9-35.i586.rpm` or higher version
`toshiba-sleep-prot-suse11-kmp-default-1.0_3.0.13_0.27-0.i586.rpm` or higher version
 - If the kernel version is “3.0<version>-pae” then download:
`toshiba-poss-suse11-kmp-pae-10.0.0_3.0.70_0.9-35.i586.rpm` or higher version
`toshiba-sleep-prot-suse11-kmp-pae-1.0_3.0.13_0.27-0.i586.rpm` or higher version
3. Install the RPM (this example uses default):
`rpm - ivh toshiba-poss-suse11-kmp-default-8.0.0_3.0.13_0.9-12.1.i586.rpm`
4. Toshiba POS kernel mode drivers location:
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipbcd.ko`
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipdcs.ko`
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipikbps.ko`
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipmtn.ko`
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipsocdkl.ko`
`/lib/modules/3.0.version>/updates/Toshiba/pos/aipsokbps.ko`
`/lib/modules/3.0.version>/updates/sleep-prot.ko`

Installing Toshiba POS kernel mode drivers for other Linux distributions

For other Linux distributions, the Toshiba POS kernel mode drivers must be compiled on the specific kernel version.

The source code for the Toshiba POS kernel mode driver is included in:

```
toshibaposs-kernel-<version>-<build>. <arch>.rpm
```

This RPM is located under the `pos_kernel_drivers_other-linux` directory within the JavaPOS driver package.

Install kernel source (prerequisite)

To compile Toshiba drivers successfully, the kernel source code must be installed first. The kernel source is available on the installation CD or from the location where you obtained the kernel. If the kernel source does not exist, the Toshiba drivers will not compile successfully.

Extract Toshiba POS driver source

```
% rpm -i toshibaposs-kernel-<version>-<build>. <arch>.rpm
```

This extracts the driver source files into two separate directories:

- `/usr/src/<kernel-version>/kernel-modules/toshiba/dcs/`
- `/usr/src/<kernel-version>/kernel-modules/toshiba/kbd/`

Build and install Toshiba POS drivers



Note: Before proceeding with building Toshiba drivers, ensure that you have installed Linux kernel sources.

1. Build and install drivers in the `dcs` directory:
 - `% cd /usr/src/<kernel-version>/kernel-modules/toshiba/dcs`
 - `% make` (to compile drivers)
 - `% make install` (to install drivers)
 - `% depmod -ae` (this must be done to satisfy module dependency in `modules.def` file)
2. Build and install drivers in the `kbd` directory:
 - `% cd /usr/src/<kernel-version>/kernel-modules/toshiba/kbd`
 - `% make` (to compile drivers)
 - `% make install` (to install drivers)
 - `% depmod -ae` (this must be done to satisfy module dependency in `modules.def` file)

Toshiba driver installation location

The drivers are installed in the following locations:

```
/lib/modules/<kernel-version>/kernel/drivers/char/dcs  
/lib/modules/<kernel-version>/kernel/drivers/input/keyboard
```

Table 7. Driver details

Driver Name	Description
aipdcs.ko	Core driver for RS-485 devices, NVRAM, PCI Cash Drawer
aipbcd.ko	Cash Drawer driver for SP300
aipmtn.ko	Motion sensor driver for AnyPlace Kiosk

Driver Name	Description
aipikbps.ko	PS/2 keyboard driver for Toshiba POS Keyboard
aipsocdkl.ko	SurePOS 100/SureOne: Cash Drawer and Keylock driver
aipsops.ko	SurePOS100/SureOne: keyboard driver

Systems Management installation

Systems Management support for Toshiba POS peripherals

The Toshiba JavaPOS supports Systems Management capability for Toshiba POS peripherals. Refer to the following documents and information included in the package:

- Toshiba UnifiedPOS Management Services.pdf
- Minimum version of SFCB RPM is 1.3.13-3.1.2
- RMA information can be found with the Retail Mananagement documentation on the Toshiba support site (<https://commerce.toshiba.com/support>).

Installing on SLE 11 SP3/SP4

The Toshiba UnifiedPOS support for Systems Management is supported through the Small Footprint CIM Broker (SFCB). This RPM is available on the SUSE installation DVD or from the SUSE repository: <http://ftp5.gwdg.de/pub/openSUSE/discontinued/distribution/12.1/repo/oss/suse/i586/sblim-sfcb-1.3.13-3.1.2.i586.rpm>.



Note: You must be a root user to install and configure the Systems Management components.

1. Install posIBM_XML4C-5.7.1-1.i586.rpm.

```
rpm -ivh posIBM_XML4C-5.7.1-1.i586.rpm
```

2. Install SFCB RPM from the SUSE installation DVD or SUSE repository.

- a. rpm -ivh sblim-sfcb- 1.3.13-3.1.2.i586.rpm

- b. Edit /etc/sfc/sfc.cfg to allow http communication and authentication.

For example, edit the following two properties (refer to <http://sblim.sourceforge.net/wiki/index.php/Sfc> for more details):

```
enableHttp: true
doBasicAuth: false
```

- c. Start SFCB with /etc/init.d/sfc start



Note: Known issue: These instructions do not work with SFCB 1.3.11-0.19.1 version and before due to an issue with the SFCB server. This problem was fixed in newer versions.

3. Install toshiba_upos_sblim-cmpi-upos-server-sled-<version>. <arch>.rpm:

```
rpm -ivh toshiba_upos_sblim-cmpi-upos-server-sled-
<version>. <arch>.rpm
```

4. Install the wbemcli utility from the SLE 11 SP3/SP4 DVD.

```
rpm -ivh sblim-wbemcli-1.6.1-1.1.84.i586.rpm
```



Note: This utility is also available for download from: <http://sblim.sourceforge.net/wiki/index.php/Wbemcli>

Validating Systems Management

To view the Systems Management properties for a device, the device must be opened and claimed.

To open, claim, or enable a device in JavaPOS, start the POS Control Center utility:

1. Open a terminal window.
2. Issue: `POSControlCenter`.
3. To configure devices, click AutoDetect and save `jpos.xml` to the default location.
4. Select an online device and click the Systems Management tab.
5. Click Start Statistics Test. This displays the Systems Management properties of the device and will keep the device in an open/claim/enable state.
6. Get Systems Management properties for a given device by issuing the `wbemcli` command.
For example, for a POSPrinter device:

```
wbemcli ei http://localhost:5988/root/cimv2:UPOS_POSPrinter
```

Uninstallation of UPOS Systems Management

1. Remove `toshiba_upos_sblim-cmpi-upos-server-sled-<version>.i586.rpm`

```
rpm -e toshiba_upos_sblim-cmpi-upos-server-sled-<version>-<build>
```
2. Remove SFCB RPM.

```
rpm -e sblim-sfcb
```
3. Remove `posIBM_XML4C` RPM.

```
rpm -e posIBM_XML4C
```

Installation for TCx Sky

This section provides installation instructions for the Toshiba JavaPOS on TCx Sky distributions.

The JavaPOS extension is a product for TCx Sky that allows UPOS's JavaPOS Device Support to be installed on TCx Sky. When the Embedded JavaPOS extension is installed on a machine, the UPOS JavaPOS drivers are used for application access to connected POS devices. This means that all POS devices must be accessed using the APIs in JavaPOS; the 4690 application interfaces used to access devices can no longer be used to access devices on that machine.

Supported OS Environment

The Embedded JavaPOS extension is supported on TCx Sky 1.2 and higher. It may be configured and used on Terminals, Controllers, and on Controller/Terminals. See the *TCx Sky Planning, Installation, and Configuration Guide* for information on how to configure extensions.



Note: Pinpads are not supported. If the operating system (or, more likely, the application) does not provide support for a certain pinpad model, installing JavaPOS will not affect that.

Installation of JavaPOS extension (installation, test, activate)

- If you install a JavaPOS driver on TCx Sky, then ALL native OS support for all devices is disabled. You cannot use the JavaPOS driver for one device and an OS-supplied driver for another.
- After installing and activating the ASM on the controller, you still need to activate the JavaPOS extension in the terminal definition for each lane. Just installing the JavaPOS extension on the controller is not enough.

Configuring JPOS on TCx Sky

- In order to configure JPOS on TCx Sky, you must first modify the vxjpuser file, as described in ["Customized User Configuration" on page 44](#).

Installation Instructions

1. Using the installation media, insert the Embedded JavaPOS extension CD/DVD or USB key into the master controller. You may also use the isomount command in 4690 to mount an ISO image file as the P: drive instead of using physical media. See the *TCx Sky User's Guide* for more information.
2. From the SYSTEM MAIN MENU, select Command Mode. Using the CD/DVD or mounted ISO image, enter the following command: P:INSTALL. Using the USB key, enter the following command: E:/<XXX>/INSTALL where XXX is the number assigned to the USB key, such as E:/000/INSTALL. This command accesses your installation media and begins the installation procedure.
3. Follow the instructions on the screen to complete the installation. When you have finished, the C prompt appears. Type Exit and press Enter to return to the SYSTEM MAIN MENU.
4. From the SYSTEM MAIN MENU, select INSTALLATION AND UPDATE AIDS by typing 4 and pressing Enter.
5. From the INSTALLATION AND UPDATE AIDS panel, select APPLY SOFTWARE EXPERIENCE by typing 5 and pressing Enter.
6. From the APPLY SOFTWARE MAINTENANCE panel, select TRANSFER MAINTENANCE FILES by typing 1 and pressing Enter. Enter an X beside the Embedded JavaPOS Ver. 1 selection. The maintenance will be transferred from the installation media, and after the process is complete, IN MAINTENANCE appears next to the Embedded JavaPOS Ver. 1 selection. You are prompted when the process is complete.
7. From the APPLY SOFTWARE MAINTENANCE panel, select ACTIVATE MAINTENANCE by typing 2 and pressing Enter. Decide if you want to TEST, CANCEL, or ACCEPT the Embedded JavaPOS Ver. 1, and enter the number of the option you choose beside the Embedded JavaPOS Ver. 1 selection.

The installation will copy a dummy Product Control File ADXCJTPD.DAT into C:\ADX_SPGM. This step is required before the ASM procedures can run successfully.

To validate the installation, run a Report Module Level. The product "Embedded JavaPOS Ver. 1" should be listed with the other installed products.

Transfer Maintenance (ASM) from CD/DVD/USB

1. Using the installation media, insert the Embedded JavaPOS extension CD/DVD or USB key into the master controller.
2. From the SYSTEM MAIN MENU, select INSTALLATION AND UPDATE AIDS by typing 4 and pressing Enter.
3. From the APPLY SOFTWARE MAINTENANCE panel, select TRANSFER MAINTENANCE FILES by typing 1 and pressing Enter. Type an X beside the Embedded JavaPOS Ver. 1 selection and press Enter.
As the migration is being transferred and after the process is complete, IN MAINTENANCE appears next to the Embedded JavaPOS Ver. 1 selections. The system prompts you when the process is complete.
4. From the APPLY SOFTWARE MAINTENANCE panel, select ACTIVATE MAINTENANCE by typing 2 and pressing Enter. Decide if you want to TEST, CANCEL, or ACCEPT the Embedded JavaPOS Ver. 1, and enter the number of the option you choose beside the Embedded JavaPOS Ver. 1 selection. You can either test, cancel, or accept the maintenance.

Automatic Installation

1. Using the installation media, insert the Embedded JavaPOS extension CD/DVD or USB key into the master controller. You may also use the isomount command in 4690 to mount an ISO image file as the P: drive instead of using physical media. See the *TCx Sky User's Guide* for more information.
2. From the SYSTEM MAIN MENU, select Command Mode. Using the CD/DVD or mounted ISO image, enter the following command: P : INSTALL AUTO. Using the USB key, enter the following command: E : /<XXX> / INSTALL AUTO where XXX is the number assigned to the USB key, such as E : /000 / INSTALL AUTO. The installation will copy the Product Control File ADXCJTPD . DAT, the configuration file VXJPDFLT . PY, and the extension file ADXXTSJP . DAT into C : /ADX_SMNT. This step is required before the ASM accept or test can run successfully. When you have finished, the C prompt appears.
3. Type Exit and press Enter to return to the SYSTEM MAIN MENU.
4. From the SYSTEM MAIN MENU, select INSTALLATION AND UPDATE AIDS by typing 4 and pressing Enter.

Decide if you want to TEST, CANCEL, or ACCEPT the Embedded JavaPOS Ver. 1, and enter the number of the option you choose beside the Embedded JavaPOS Ver. 1 selection. You can either test, cancel, or accept the maintenance.

Automatic installation copies all product files into the maintenance directory even if they have not changed. This is useful for creating remote install packages that install the complete product.

Customized User Configuration

Application providers or system integrators using the Embedded JavaPOS extension will also need to provision certain configuration files, such as `jpos.xml`.

The default configuration files used by JavaPOS are created by the python script `adx_spgm:vxjpdflt.py`. This script is run during JavaPOS initialization each time a machine with the extension loads 4690. On terminals, this file is packaged in loadshrink so it is accessible on terminals. Modifications to this file are not supported because it is overwritten as needed during maintenance of the Embedded JavaPOS product.

If you wish to customize the configuration files created by `adx_spgm:vxpjdflt.py`, create a file called `adx_upgm:vxjpuser` (the file has no extension). If this file exists, it will be run instead of `vxjpdflt.py`. The `vxjpuser` file is executed during machine initialization and should create/update configuration programs as needed and then exit. The `vxjpuser` file should be a Linux program such as a python or bash script. Script files should start with the appropriate "#!" eye catcher and an indicator of the interpreter to use. In addition, the line endings of script files are converted from DOS format to Unix format before the script is run.

The `vxjpdflt.py` file can be used as a model for creating `vxjpuser` or the `vxjpuser` script may simply run `vxjpdflt.py` to have it create the default files first before then modifying them. The full path to `vxjpdflt.py` is `/opt/vx4690/cfg/vxjpdflt.py`.

The configuration scripts run as the limited Linux user `vxuser` and do not have full access to the filesystem. However, the directories related to JavaPOS configuration have their permissions set so the scripts may create and/or modify files in those directories. These directories are:

- `/opt/tgcs/javapos/config`
- `/opt/tgcs/javapos/etc`
- `/usr/share/pos/config`

If you provide a script create or modify JavaPOS configuration files, your script should ensure that these changes are always done if needed. You may do this by checking the file(s) to see if they exist or the changes have already been made or by using trigger files created in the same directory. Each directory may have different storage characteristics depending on the system configuration. For example, `/usr/share/pos/config` is currently always in RAM and `/opt/tgcs/javapos/etc` may either be stored on disk (if there is one) or in RAM (otherwise).

After creating or changing `vxjpuser`, the machine must be reloaded for the changes to take effect. For terminals, you must rebuild loadshrink (by running `ADXRTCCL`) before reloading.

Application Configuration

For Embedded JavaPOS extension, the TDK8 CLASSPATH must also contain the following (in order):

- `/opt/tgcs/javapos/config:`
- `/opt/tgcs/javapos/etc:`
- `/opt/tgcs/javapos/lib/aiptrccfg.jar:`
- `/opt/tgcs/javapos/lib/jusb4690e.jar:`
- `/opt/tgcs/javapos/lib/tgcsjavapos.jar:`
- `/opt/tgcs/javapos/lib/jpos114.jar:`
- `/opt/tgcs/javapos/lib/jpos_sysmgmt.jar:`
- `/opt/tgcs/javapos/lib/xercesImpl.jar:`
- `/opt/tgcs/javapos/lib/xml-apis.jar:`
- `/opt/tgcs/javapos/rxtx/jars/RXTXcomm.jar:`

- /opt/tgcs/javapos/rxtx/jars

Note that JavaPOS uses its own version of the RxTx serial communication libraries and not the ones provided with TCx Sky. A Java application using embedded JavaPOS must use the version of RxTx delivered with JavaPOS. Using the RxTx extension provided by TCx Sky with JavaPOS is not supported. An application that only needs to use RxTx and does not need JavaPOS should be configured according to the directions in the *TCx Sky Programming Guide*.

The adxjpos program

The adxjpos program can be used to easily run the various programs built into JavaPOS. The program name is `f:/adx_spgm/adxjpos.386` and is available on machines that have the Embedded JavaPOS extension installed. The program may be run from a command line or BAT file on the controller or by using the `ADXCFG*.DAT` configuration files on a terminal.

To use the program, run `f:/adx_spgm/adxjpos.386 CMD` where `CMD` is one of the command names below. Many commands also have a short name (in parenthesis) for easier usage on a 4690 command line.

Table 8. Commands

Parameter	Description
<code>poscontrolcenter (cc)</code>	JavaPOS Configuration Editor.
<code>traceconfigtool (tc)</code>	Trace Config Tool
<code>jceditor (jcl)</code>	JCL Editor
<code>usbview (usb)</code>	USB Viewer
<code>classpath (cp)</code>	Displays the Java CLASSPATH required for JavaPOS; the CLASSPATH also includes the RxTx jar.
<code>version</code>	Displays JavaPOS version information

As an example, you could run the trace config tool by running `f:/adx_spgm/adxjpos.386 traceconfigtool` or `f:/adx_spgm/adxjpos.386 tc`.

Run the program without parameters to display brief help.

Additional information

Note that the installation of the JavaPOS drivers is accomplished by configuring the extension. Other prerequisites, such as `javax.usb`, are installed automatically and the steps requiring root access have already been done.

Troubleshooting (by using OS dump)

The overall process to collect a driver trace is the same as on Linux, but complicated by the fact that TCx Sky doesn't allow native access to either the Linux filesystem or the configuration files that determine how UPOS collects data.

Just like Windows and Linux, tracing is disabled by default. When you encounter a problem you must enable tracing and collect a CPAD of the problem.



Note: Even though CHEC can collect an extract, a CPAD from the OS is required by the development team to resolve any issues.

The POSS configuration file `aipsys.conf` determines where the main trace configuration file lives and what it's called.

On Linux:

`/etc/aipsys.config` contains a `TraceConfig` entry that points to `/usr/share/pos/config/aiptrace.cfg`

On TCxSky

`/cdrive/ext/signed/adxjpos/opt/tgcs/javapos/etc/aipsys.conf` contains a `TraceConfig` entry that points to `/usr/share/pos/config/aiptrace.cfg`

To enable tracing you need to modify the named file (`aiptrace.cfg`, by default).

Since you can't edit the file on a terminal directly via TCxSky, you must copy `adx_spqm:vxjpdlft.py` to `adx_upgm:vxjpuser` (no file extension) and edit `vxjpuser` to write a new configuration file with the required settings.

The new entry needs to look like the one below, paying attention to:

- `StartupMode` needs to be set to `Enabled`, so that tracing starts when the terminal boots.
- You need to set the relevant `JavaPOSxxxx` entry to `On`.
- To capture RS485 traffic, set `PossAll` to `On`. If you're troubleshooting a USB device you can leave it set to `Off`.
- You rarely need to edit `JavaxUsb` or `PossSio` settings. L2 will tell you when you do.
- The `Filename` entry tells the driver where to store the trace. Since CPAD can't collect files from a terminal, this needs to be a folder on the controller and a location where the CPAD process will collect data from. We suggest you don't change this.
- The `Filesize` entry is the max size of each file in bytes (10240 bytes = 10k, 1048576 bytes = 1mb)

```
'/usr/share/pos/config/aiptrace.cfg': '''\\n    Enable: On\\n    Filename: /cdrive/ext/logs/adxjpos/trace.log\\n    FileSize: 10485760\\n    BackupCount: 5\\n    StartupMode: Enabled\\n    FileMode: Append\\n    OposCashDrawer: Off\\n    OposCheckScanner: Off\\n    OposHardTotals: Off\\n    OposKeylock: Off\\n    OposLineDisplay: Off\\n    OposMsr: Off\\n    OposMicr: Off\\n    OposPosKeyboard: Off\\n    OposPosPrinter: Off\\n    OposPresenceSensor: Off\\n    OposScale: Off\\n    OposScanner: Off\\n    OposToneIndicator: Off\\n    OposSystem: Off\\n    OposFiscalPrinter: Off\\n    ScsBillDispenser: Off\\n    ScsCoinAcceptor: Off\\n    ScsCoupon: Off\\n    ScsMisc: Off\\n    ScsPresenceSensor: Off\\n    ScsSecurityScale: Off\\n    PossAll: Off\\n    PossSio: Off\\n    Rs232CommPorts: Off\\n    SystemManagement: Off\\n'
```

```
Override: Disabled
AllowCommands: Disabled
JavaposCashDrawer: Off
JavaposCheckScanner: Off
JavaposHardTotals: Off
JavaposKeylock: Off
JavaposLineDisplay: Off
JavaposMsr: Off
JavaposMicr: Off
JavaposPosKeyboard: Off
JavaposPosPrinter: On
JavaposPresenceSensor: Off
JavaposScale: On
JavaposScanner: On
JavaposToneIndicator: Off
JavaposFiscalPrinter: Off
JavaxUsb: Off
''',
```

When finished, you will need to rebuild the terminal image by running `ADXRTCCL` on the controller, then reload the lane and recreate the issue. Collect dump file right away after recreating the problem, otherwise new trace lines caused by application activity may push useful information out of the files.

Chapter 3. Configuring devices

This chapter contains information on the configuration process for JavaPOS devices, OPOS devices, and USB access.

JavaPOS configuration

JavaPOS devices are configured using the `jpos.xml` file. This section details how to create a `jpos.xml` file and provides information necessary to configure certain devices.

Locating sample `jpos.xml` files

During installation, a sample XML file is installed on your system. The sample file is named `jposSample.xml`.

This file can be found in the following folders:

- Linux: `/opt/tgcs/javapos/config`
- Windows: `C:\pos\javapos\docs`

The sample XML files contain JPOS entries for all JavaPOS-supported devices.

Creating the `jpos.xml` file

The `jpos.xml` file can be created using one of the following two methods.

Using a text editor

To create a `jpos.xml` file using a text editor, follow these steps:

1. Create an empty `jpos.xml` file.
2. Copy the header information from the sample XML file into the new `jpos.xml` file.
3. Copy only those `JposEntries` that correspond to devices on the target system from the sample XML file into the `jpos.xml` file.
4. Change the Logical Name in each `JposEntry` so that it matches the Logical Name for that device in the JavaPOS application.
5. Save the `jpos.xml` to the `pos\javapos\config` directory in Windows, or to the `/opt/tgcs/javapos/etc` directory in Linux. Update the CLASSPATH if the `jpos.xml` file is saved to another location.
6. In the new `jpos.xml` file, keep only those `JposEntries` that correspond to devices on the target system.

Using the JavaPOS Configuration Editor

Create a `jpos.xml` file using the JavaPOS Configuration Editor by following these steps:

1. Copy the sample XML file to the `jpos.xml` file.

2. Change the directory to the location of the `jpos.xml` file.
3. Open the JavaPOS Configuration Editor by typing:

```
java jpos.config.simple.editor.JposEntryEditor
```



Note: The JavaPOS Configuration Editor can also be accessed from Programs > Toshiba JavaPOS > JavaPOS Configuration Editor.

4. Change the Logical Name in each JposEntry to match the Logical Name for that device in the JavaPOS application.
5. In the new `jpos.xml` file, keep only those JposEntries that correspond to devices on the target system.

Changing the logical name of JposEntry

Follow these steps to change the logical name of JposEntry:

1. Select a device entry.
2. Click Edit and select Copy.
3. Enter a new Logical Name in the JposEntry dialog box. Click OK.
4. Click Yes to delete the old entry.
5. For each device that is not on the target machine, perform the following steps:
 - a. Click the JposEntry for that device.
 - b. Click Edit and select Delete.
6. Click File and select Save JposEntryRegistry As... to save the changes to `jpos.xml`.

Device configuration

Devices are configured based on the entries in the `jpos.xml` file. Because JposEntries consume resources, it is recommended that `jpos.xml` contain only those JposEntries that correspond to devices on the target system. For example, if you are working with only EIA-232 devices, the `jpos.xml` should not include entries for RS-485 or USB devices.

The logical name used for a given device during open must match the LogicalName specified in the JposEntry in the `jpos.xml` file for that device.

The entries in the `jpos.xml` file are organized by device type.

Network device communication

The network devices for JavaPOS need to be configured in two places using this order:

1. In the network configuration file.
2. In the `jpos.xml` file.

The DeviceAddress or DeviceName used for a given device must match the `com.ibm.posj.bus.network.hostName` property specified in the JposEntry in the `jpos.xml` file for that device.

Device Support: 4610 2xR/1NR and 6145 2TN/1TN Ethernet/Wireless models only.

The JavaPOS network devices can be configured using the following information:

- To add a network POSPrinter to the drivers configuration, copy the `ethernetPrinterSample.efg` file to the configuration folder:
 - Linux:
 - From: `/opt/tgcs/javapos/config`
 - To: `/usr/share/pos/config/`
 - Windows:
 - From: `C:\POS\doc`
 - To: `C:\POS\Config`
- Edit the file to add the `DeviceAddress` or `DeviceName` property of your network device.

For example:

- To configure one printer with device address:

```
[4610Printer]
DeviceAddress: 169.254.100.10
```

- To configure one printer with device name:

```
[4610Printer]
DeviceName: devicename.domain.com
```

- To configure two printers with device address and device name:

```
[4610Printer]
DeviceAddress: 169.254.100.10
[4610Printer]
DeviceName: devicename.domain.com
```

- To configure two printers with 2 different device addresses:

```
[4610Printer]
169.254.100.10
[4610Printer]
169.254.100.15
```

- Optional: Rename the `ethernetPrinterSample.efg` file to your preferred name, such as `posprinter.efg`. The file should contain the `.efg` extension.
- Configure your `jpos.xml` file. See ["Creating the jpos.xml file" on page 49](#).
- To broadcast this configuration to other systems, transfer the `posprinter.efg` and `jpos.xml` files to clients.

EIA-232 device communication

Entries for the EIA-232 devices in the `jpos.xml` file include the EIA-232 communication configuration properties. Acceptable values for each EIA-232 communication property are documented in [Table 9](#).

Table 9. EIA-232 device communication properties

JCL property name	Type	Possible values (typical values)	Default Value
<code>portName</code>	String	Valid port name such as: "COM1"	"" (empty string)
<code>baudRate</code>	String	"2400", "4800", "7200", "9600", "14400", "19200", "38400", "57600", "115200"	"9600"

JCL property name	Type	Possible values (typical values)	Default Value
dataBits	String	"4", "5", "6", "7", "8"	"8"
parity	String	"Even", "Odd", "None", "Mark", "Space"	"None"
stopBits	String	"1", "1.5", "2"	"1"
flowControl	String	"Xon/Xoff", "Hardware", "None"	"None"



Note:

1. The value for the portName depends on the POS system to which the device is attached. All the ports start with the letters "COM"; a number is appended to identify the port, for example: "COM2".
2. In Linux, the designations COM1 and COM2 are still used instead of the standard Linux terminology.

Device-specific EIA-232 configuration

Possible values for the device communication properties for specific EIA-232 devices are shown in [Table 10](#). The *dataBits*, *parity* and *stopBits* properties are omitted from the table and from *jpos.xml* entries.



Note:

1. Values different than those described here will cause the device to fail.
2. In the following table, Not required means that the user does not have to type these values into the XML.
3. For embedded devices in the 4610 Printer such as magnetic ink character recognition (MICR) and CheckScanner, the *jpos.xml* must include the JposEntry for the 4610 Printer and the embedded devices.

Table 10. Specific values for EIA-232 devices in JavaPOS

Device	portName	baudRate	flowControl
CashDrawer 4610-A CashDrawer 4610-B	Port where the printer is attached "COM1" (default)	"9600" "19200" "115200" (Must match printer configuration)	Only "Xon/Xoff" or "Hardware" (Must match printer configuration)
CashDrawer SurePOS 500/600-A CashDrawer SurePOS 500/600-B	"COM4" (default)	Not required	Not required
CheckScanner 4610-TI8/TI9	Port where the printer is attached Default: "COM1"	"9600" "19200" (Must match printer configuration)	Only "Xon/Xoff" or "Hardware"

Device	portName	baudRate	flowControl
Fiscal Printer 4610-Kx3 Fiscal Printer 4610-Kx4 Fiscal Printer 4610-Kx5/Kx6 Fiscal Printer 4610-Gx3 Fiscal Printer 4610-Gx4 Fiscal Printer 4610-Gx5	Port where the printer is attached Default: "COM1"	"9600" "19200" "28800" (Windows only)	Only "None"
Fiscal Printer 4610-Sx6	Port where the printer is attached Default: "COM1"	"115200"	Only "None"
Line Display APA	Default: "COM4"	"9600"	"Hardware"
Line Display SureOne/ SurePOS 100/300/500/600 VFD Line Display SureOne/ SurePOS 100/300/500/600 LED	Default: "COM4"	Not required	Not required
MICR 4610 TI2/4/8/9 2CR	Port where the printer is attached Default: "COM1"	"9600" "19200" (Must match printer configuration)	Only "Xon/Xoff" or "Hardware"
MSR 4820/AnyPlace Kiosk/ SurePOS 500/600 ISO MSR 4820/AnyPlace Kiosk/ SurePOS 500/600 JUCC	Default: "COM3"	"19200"	Not required
POSPrinter 4610 TI1/2/3/4/5/8/9 TM/F 6/7 2xR/1NR	Port where the printer is attached Default: "COM1"	"9600" "19200" (Must match printer configuration)	Only "Xon/Xoff" or "Hardware"
POSPrinter SureOne	Only "COM3"	"9600"	Only "Xon/Xoff"
Toshiba Anyplace Kiosk Line Scanner	Default: "COM4"	"19200"	Not required
Toshiba Anyplace Kiosk Omni Scanner	Default: "COM4"	"9600"	Not required
Tone Indicator 4610 TM/TF6/7 1NR	Port where the printer is attached Default: "COM1"	"9600" "19200" (Must match printer configuration)	Only "Xon/Xoff" or "Hardware"

POS Control Center utility

The POS Control Center displays information for devices found on the system and from device entries from the `jpos.xml` file. For multiple, identical devices such as cash drawers and displays, the `deviceNumber` property becomes important. For a given device, the device number displayed in the Device Information section of the POS Control Center must match the `deviceNumber` in the `JposEntry`.

To access the Toshiba POS Control Center:

- In Windows, click Programs > Toshiba JavaPOS > POS Control Center.
- In Linux, enter `POSControlCenter`.
- From a command prompt in either operating system, enter:

```
java com.ibm.jpos.tools.sdiicc.ControlCenterApp
```

Toshiba SurePoint Display (4820) touch support

Touch support is not provided for the following:

1. Toshiba SurePoint Display (4820) RS-485 device in Windows Vista.

USB device access

Linux

The Toshiba JavaPOS drivers use the `javax.usb` subsystem to access the USB POS devices connected to the system. The `javax.usb` subsystem on Linux uses the `USB filesystem`, `usbfs`, to access the USB devices directly. The permissions on this `filesystem` default to access by the root user only. This security model prevents unauthorized users from accessing USB devices connected to the system. However, if the JavaPOS application (for example, JVM) is running as a non-root user, the `usbfs` permissions must be changed to allow non-root access.

To allow non-root access:

- The mount parameters for `usbfs` must be changed. Complete one of these two methods:
 - Edit the `/etc/fstab` file to modify the mount parameters for `usbfs` (fourth field).
 - Manually remount `usbfs`, specifying the required parameters on the `mount` command.

The most secure way to accomplish non-root access to the USB device nodes is to change the ownership of the USB device nodes to the userid which is running the JavaPOS application. To do this:

- Mount `usbfs` with the parameter, `devuid=n`, where `n` is the numeric ID of the JavaPOS application's user.
 - For example, if the JavaPOS application is running as user `javaposapp`, and `javaposapp` has a User ID (uid) of 1000, then specify `devuid=1000` when mounting `usbfs`. The user running the JavaPOS application must be considered a privileged user because this user can directly access all USB devices.
 - Users who do not need to run the JavaPOS application or the JavaPOS drivers should use a different login.

A less secure way to accomplish non-root access to the USBdevice nodes is to create a special group for the users who run JavaPOS applications. Two parameters must be used in mounting `usbfs`: `devgid=n`, where `n` is the numeric group id for the JavaPOS application group, and `devmode=0664`, which changes the permissions of the USB device nodes to read/write by owner and group. The group given permission to access the USB devices should be considered a privileged group and handled the same as a privileged user. Only those users that need to run JavaPOS applications and drivers should be made part of that group.

See the Linux manual pages for `useradd`, `usermod`, `groupadd`, and `groupmod` for information about creating and modifying users and groups.

Network configuration tool

The discovery feature of the network device configuration dialog in JPOS Control Center requires the network to be configured in the following way to work correctly:

- The network configuration (switch/router, etc.) should allow UDP broadcast.
- Each terminal should have any potential firewall software configured to listen for UDP broadcasts, and to allow access to UDP port 9100.
- The printer, and each terminal that is used for network discovery, needs the same class of IP address and the same network subnet mask.

OPOS configuration

Toshiba OPOS drivers must be configured to access the point-of-sale devices attached to the system. OPOS provides defaults for all resources associated with supported devices. This section contains information on how the application can configure a device to use a value different from the assigned default and how to specify some resource values.

To locate the Configuration Utility:

- Select Programs > Toshiba UnifiedPOS for Windows > OLE for Retail Point of Sale > Configuration Utility.

Network device communication

To configure network devices for OPOS, the network configuration file must be properly configured and set up at the correct location.

Device Support: 4610 2xR/1NR and 6145 2Tx/1TN Ethernet/Wireless models only.

The OPOS network devices are configured in the following way:

1. To add a network POSPrinter to the driver configuration, copy the `ethernetPrinterSample.efg` file to the configuration folder.
From: C:\POS\doc
To: C:\POS\Config
2. Edit the file and add the DeviceAddress or DeviceName property of your network device.

For example:

To configure one printer with device address:

```
[4610Printer]
DeviceAddress: 169.254.100.10
PosPortNumber: 1
```

To configure two printers with 2 device addresses:

```
[4610Printer]
DeviceAddress: 169.254.100.10
PossPortNumber: 1
[4610Printer]
DeviceAddress: 169.254.100.15
PossPortNumber: 2
```

To configure one printer with device name:

```
[4610Printer]
DeviceName: devicename.domain.com
PossPortNumber: 1
```

To configure two printers with device address and device name:

```
[4610Printer]
DeviceAddress: 169.254.100.10
PossPortNumber: 1
[4610Printer]
DeviceName: devicename.domain.com
PossPortNumber: 2
```

Optional: Rename the `ethernetPrinterSample.efg` to your preferred name, such as "posprinter.efg". The file should contain the `.efg` extension.



Note: After the file is renamed, you must restart the service or reboot the computer in order for the `.efg` to take effect.

Using the OPOS Configuration utility

The OPOS configuration window has a separate tab for each of the four POS Terminal types supported by the Toshiba OPOS package (see [Figure 4](#)).

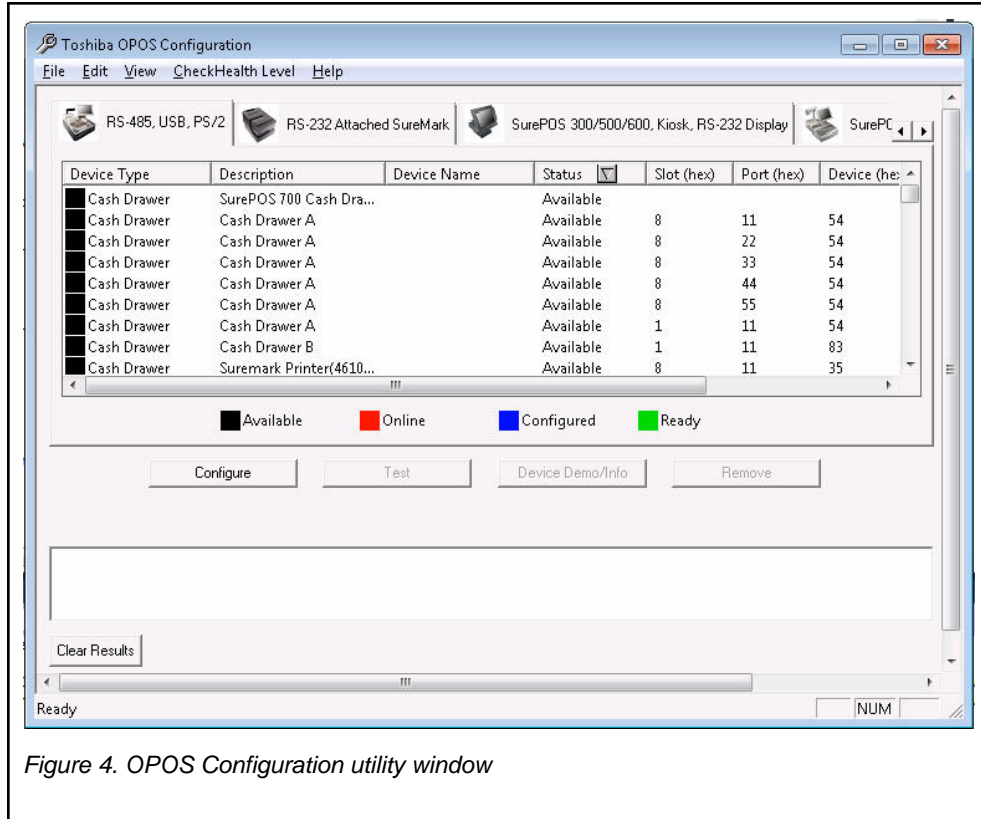


Figure 4. OPOS Configuration utility window

Each tab contains a list of devices that are supported on the POS Terminal. Each device entry contains descriptive information and the current status of the device. The status shows what level of configuration is completed using a status description. [Table 11](#) explains the meaning of each status type.

Table 11. Device status types

Status	Color	Description
Available	Black	The device is supported on the selected POS Terminal. It can only be used to add a new configuration. Its settings will not be modified. No device name is given.
Online	Red	The device is supported on the selected POS Terminal, and is detected to be online and available on the current system. It can only be used to add a new configuration. Its settings will not be modified. No device name is given.
Configured	Blue	The device is supported on the selected POS Terminal and has a configuration entry in the registry. It can be modified, tested for connectivity, or removed.
Ready	Green	The device is supported on the selected POS Terminal and is ready to use. It is online and has a configuration entry in the registry. It can be modified, tested for connectivity, or removed.

RS-485, PS/2, and USB devices are automatically detected and listed as Online. The system tone and HardTotals are always listed as Online. Other devices can be listed as Online after testing.

Navigation

To find specific device entries, a column can be sorted by clicking its heading. The column is sorted in ascending order first; click again to sort in descending order. The current sort order is indicated by the up or down arrow in the column heading.



Note: The order is based on ASCII values and only one column can be sorted at a time.
For example, a baud rate of 19200 is listed before 9600 when the column is sorted in ascending order.

Configuring devices

To configure a device, perform the following steps:

1. Select an entry in the device list.
2. Click the Configure button to display the configuration dialog for the selected device. The dialog differs depending on the POS Terminal type and the device type. [Figure 5](#) shows the configuration dialog for an RS-485 or USB device; [Figure 6](#) shows the configuration dialog for an EIA-232 device.
3. Enter a name for the device.
4. For USB, RS-485, and System devices, select the correct slot and port for the device (see [Figure 5](#)). The slot can have the following values:

Slot	Description
0	System devices (keyboard, NVRAM)
1	Most RS-485 devices
2	Some RS-485 devices (4674 devices)
4	Network devices
8	USB devices

The port can have the following values:

Port (hex)	Description
0	System devices (keyboard)
11	Most RS-485 devices
22	RS-485 devices (46x3 Model 2)



Note: The device number cannot be modified. That number is specific to the type of device, and changing it could change the device type.



Figure 5. Device properties dialog (RS-485/USB)

For EIA-232, select the correct Com Port, Baud Rate, and Flow Control for the device (See [Figure 6](#)).

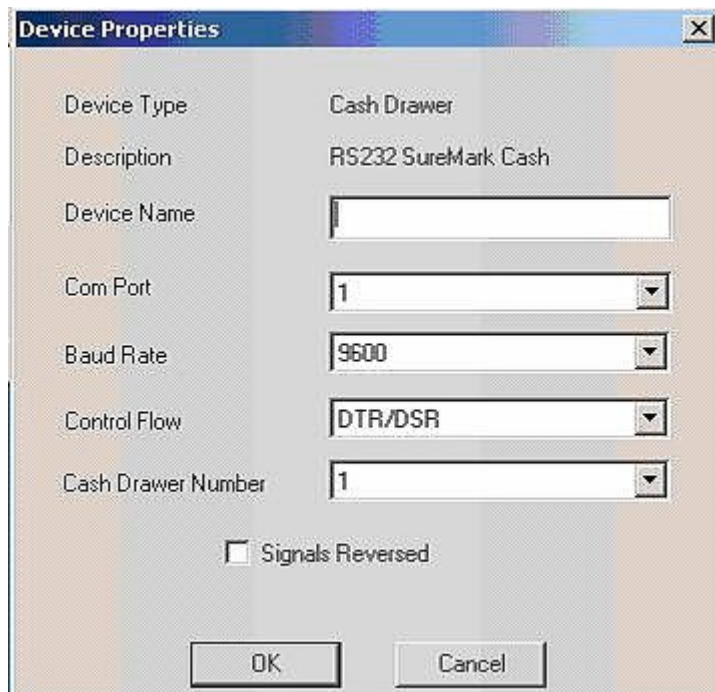


Figure 6. Device properties dialog (EIA-232)

5. Click OK. The entry is added to the device configuration list.



Note:

1. Devices that are not attached can still be configured.
2. For RS-485 and USB devices, Slot and Port should not have to be changed.
3. RS-232 devices will not show as Online in the OPOS configuration tool until they are configured.
4. For more information about Slot, Port, and Device numbers, see the *Point of Sale Subsystem: Programming Reference and User's Guide*.

Testing connectivity

Selecting a Configured or Ready device enables the Test, Remove, and Configure buttons.

Clicking on the Test button tests the connectivity and configuration of the device. While the device does not need to be attached to configure or remove a configuration entry, it must be attached for a successful test. The Test button uses OPOS to open, claim when necessary, and enable the device. It then performs a CheckHealth method. The CheckHealth level is set from the menu.

If all of these steps are completed successfully, then the test is considered successful. If the device configuration entry is not yet marked as Ready, it is updated as such.

The list box at the bottom of the window is updated with the test results (see Figure 7).

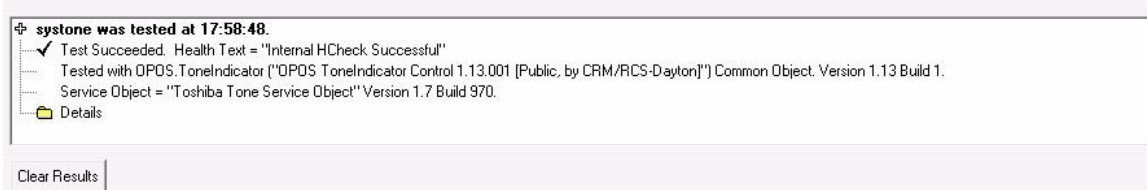


Figure 7. Results of connectivity test

By selecting a configured device, additional tests can be performed. Additional device information can also be obtained by clicking the Device Demo/Info button. For example, a sample receipt can be printed by using the following steps:

1. Click the Device Demo/Info button while selecting a configured POS Printer.

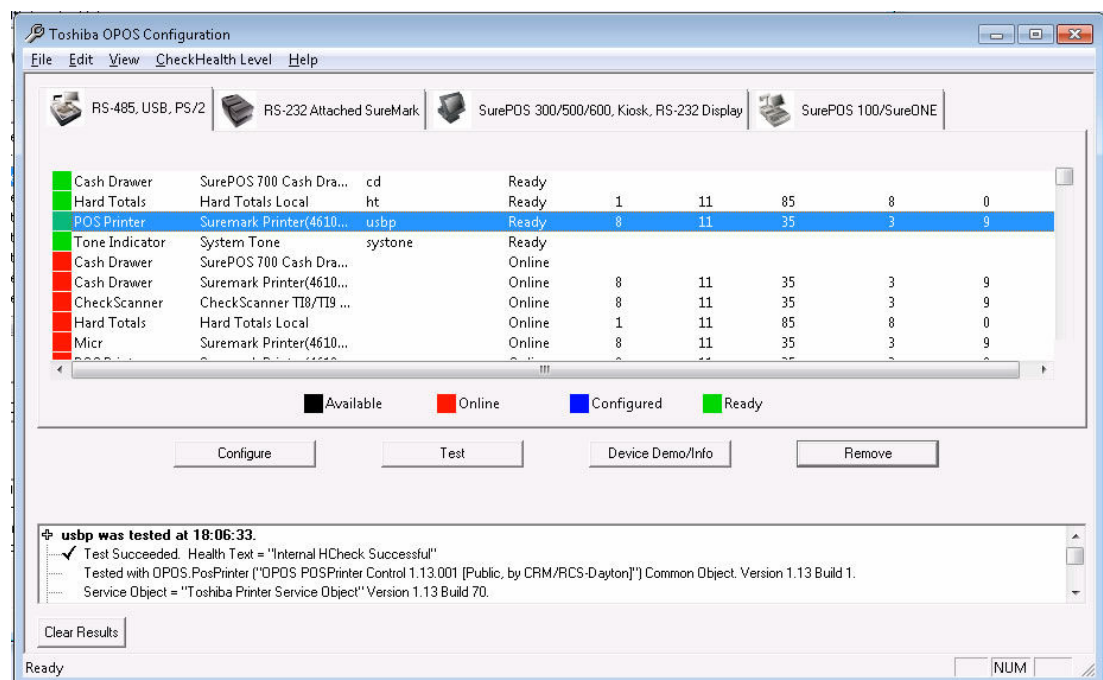


Figure 8. Device Demo/Info Button

2. Click the Device Demo Tab.

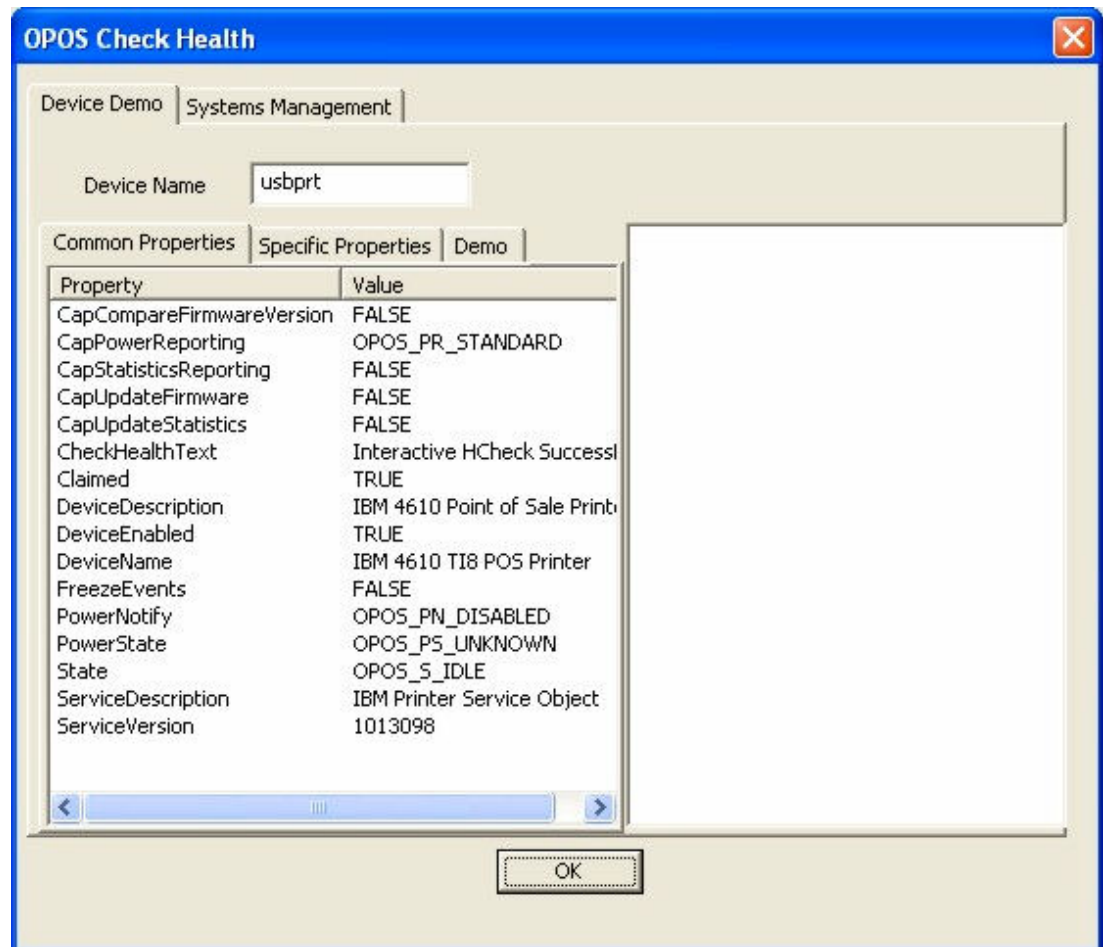


Figure 9. Demo Tab

3. Click the Print Test Receipt button. This prints a sample receipt.

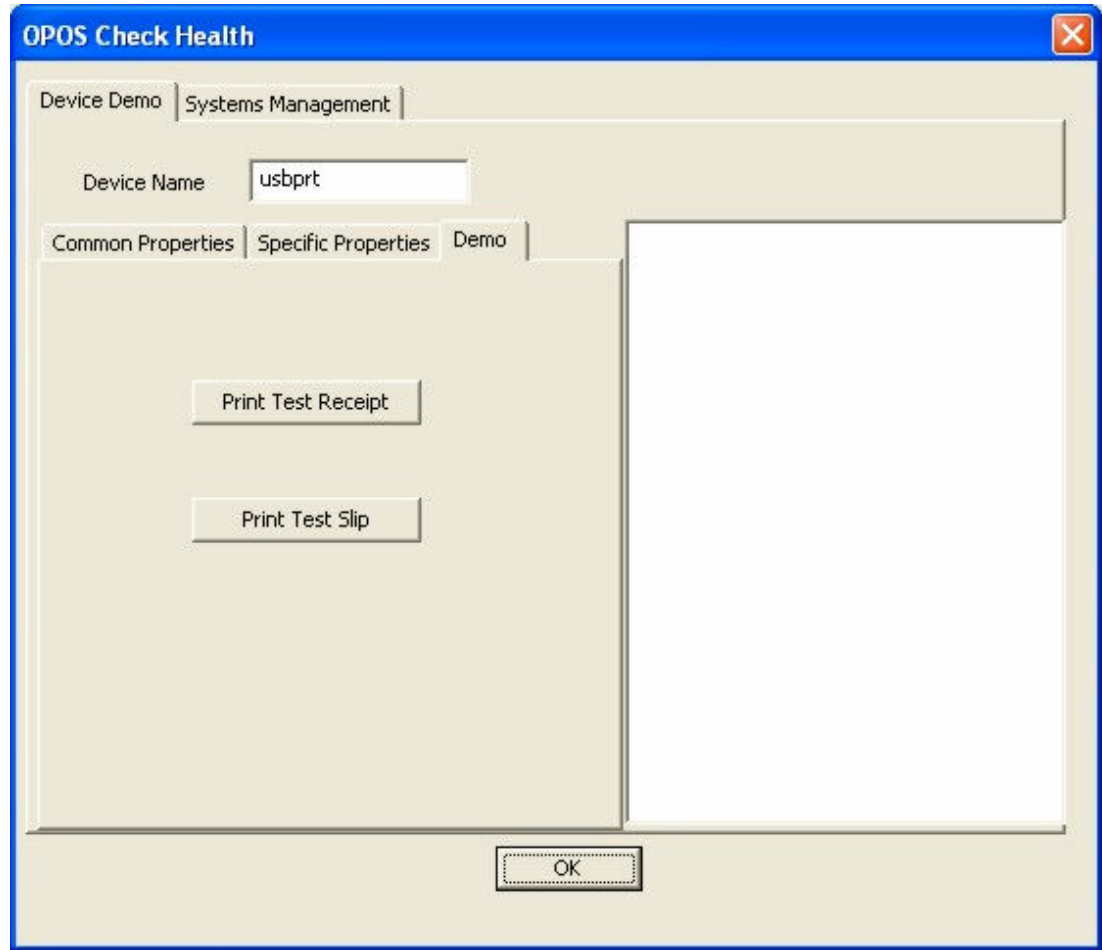


Figure 10. Print Test Receipt Button

Removing devices

It is possible to delete entries during configuration. The results are displayed in the list box at the bottom.

Deploying OPOS device configurations

The OPOS Configuration utility is used to import and export configuration information to and from an OPOS Device Registry (ODR) file. These options are available on the File menu.

To export configuration information, perform the following steps:

1. On each tab, select the devices that are to be exported. Use the Shift and Ctrl keys to select more than one. (See [Figure 11](#).)

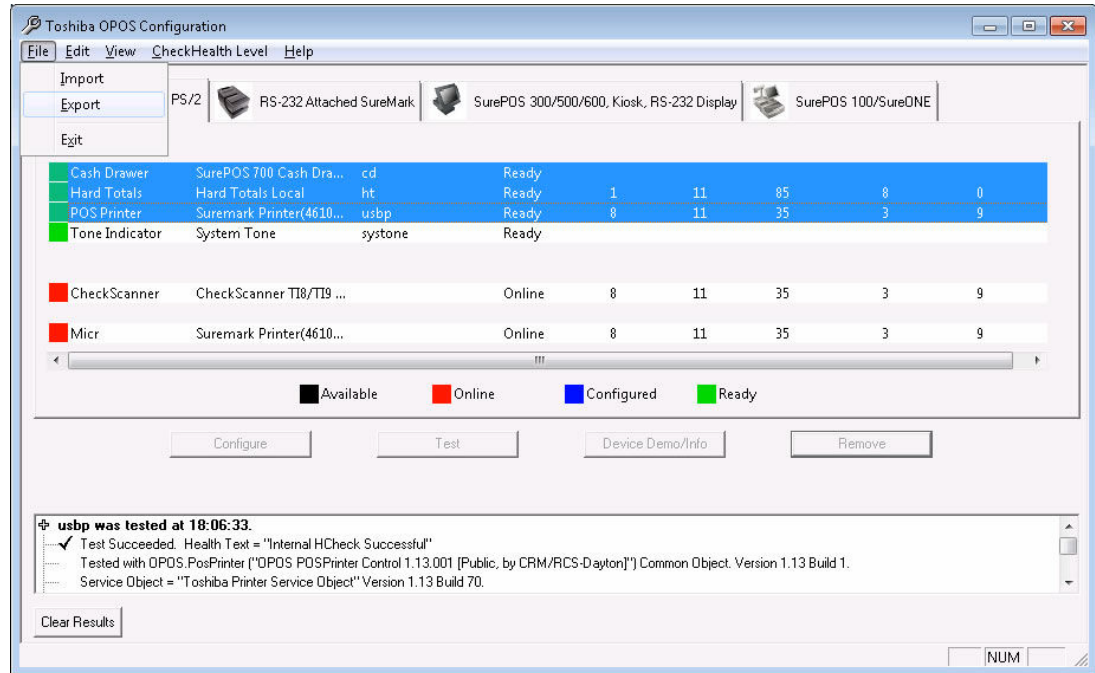


Figure 11. Selecting devices to export

2. Select File > Export. The configuration information is exported.

Only configured entries with device names are exported. This enables the creation of files for different configurations, or for deploying new configurations to stores.

To import configuration information, perform the following steps:

1. Select File > Import. A file dialog window is displayed.
2. Select an ODR file and click Open. The configuration information is imported and the device listing and registry information are updated.

Toshiba SurePoint Display (4820) touch support

Touch support is not provided for the Toshiba SurePoint Display (4820) RS-485 device on Windows Vista.

Chapter 4. Problem determination

This chapter contains information on the logging files that record device events. These events allow you to determine and resolve problems.

JavaPOS problems

Tracing for TCx Sky

Tracing is enabled by default in TCx Sky. This allows you to immediately collect a CPAD of a problem and eliminates the need to turn tracing on and recreate the problem.

Tracing for Linux

For Toshiba JavaPOS device drivers, the following two methods are used to gather trace information:

- Using the `aiptrace.cfg`:
 1. Create the `aiptrace.cfg` file at `/usr/share/pos/config/` folder.
 2. Rename the `aiptrace.cfg.allEnabled` to `aiptrace.cfg`.
 3. For minimum tracing functionality, the following properties should be set:

```
Enable: On
StartupMode: Enabled
<Tracer name>: On
```
 4. Output log file default location is `/var/log/tgcspostrc.log`
- Using the `TraceConfigTool`:
 1. Using a command line prompt, type in `TraceConfigTool`. The Trace Configuration window appears:

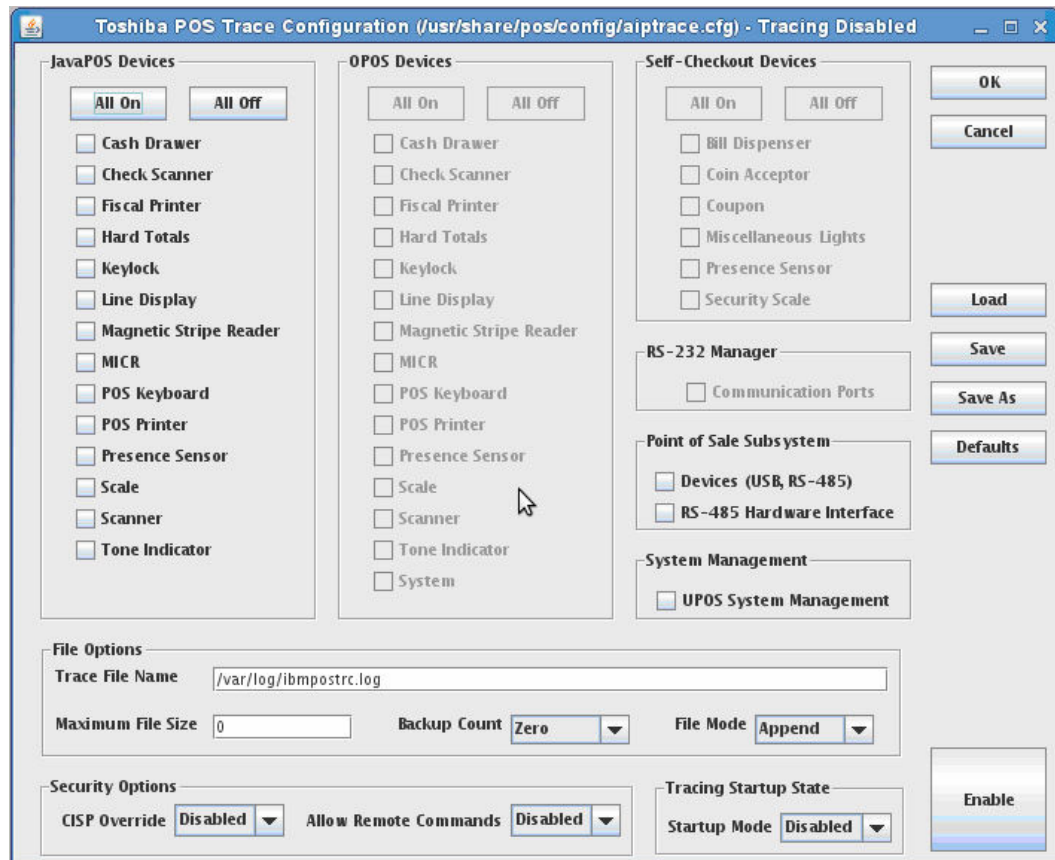


Figure 12. Trace Configuration

2. Choose the items requested for tracing. Make sure that Startup Mode is set to Enabled to ensure that tracing starts the next time the register is booted.
3. When trace configuration is complete, click Enable and then click Save.

Tracing for Javax.usb for Linux

The Linux implementation of javax.usb has JNI tracing only. To change the settings for JNI tracing, edit the `javaxusb.properties` file. The available settings are:

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.tracing = true`
A value of false disables tracing entirely; a value of true enables some amount of tracing.
- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_output = 2`

This defines where the JNI tracing output is sent. The default is stderr file mode. Note that if append mode is used, the trace file will grow larger every time javax.usb is run; its size should be managed. In file mode, the file size is not managed or limited by javax.usb.

- 1 - stdout
- 2 - stderr
- 3 - file (truncate mode)
- 4 - file (append mode)
- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_filename =`

This is the filename to trace to, if `trace_output` is set to file tracing. There is no default. It must be set if `trace_output` is set to file tracing.

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_level = 0`

This sets the tracing level. Higher levels mean more tracing. This level applies to ALL tracers. See each tracer for their levels.

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_default = true`

This enables or disables default tracing. This is the most used tracer. The trace_data must also be enabled. The levels for this tracer are:

- 0 - CRITICAL
- 1 - ERROR
- 2 - INFO
- 3 - FUNCTION
- 4 - DEBUG
- 5 - OTHER

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_hotplug = true`

This enables or disables hotplug tracing. The trace_data must also be enabled. These are the levels for this tracer:

- 0 - CRITICAL
- 1 - ERROR
- 2 - CHANGE
- 3 - DEVICE
- 4 - OTHER

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_xfer = true`

This enables or disables xfer tracing. The trace_data must also be enabled. These are the levels for this tracer:

- 0 - CRITICAL
- 1 - ERROR
- 2 - REQUEST
- 3 - METADATA
- 4 - DATA
- 5 - OTHER

- `#com.ibm.jusb.os.linux.LinuxUsbServices.JNI.trace_urb = false`

This enables or disables URB tracing. The trace_data must also be enabled. These are the levels for this tracer:

- 2 - METADATA
- 3 - DATA



Note: DATA-level tracing will generate a LOT of output.

The default settings are tracing enabled at level 0. The level should be increased to the desired level. Also, the output can be changed from stdout to a file or stderr. Finally, the default is not to trace actual URB data due to the large amount of trace information involved. If URB data should be traced, the trace_urb must be changed to "true" (and uncommented).

Tracing for Windows

For Toshiba JavaPOS device drivers, the following steps are used to gather trace information.

1. Using a command line prompt, type in AIPTRCCFG. The Trace Configuration application appears:

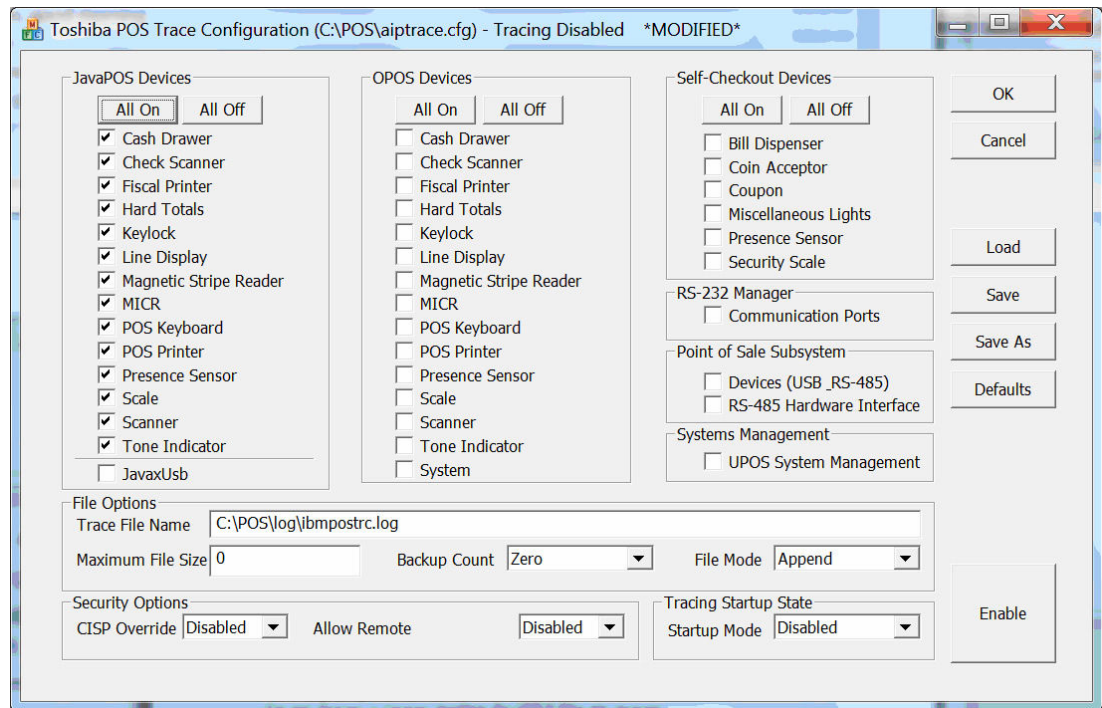


Figure 13. Trace Configuration for Windows

2. Choose the items requested for tracing. Make sure that Startup Mode is set to Enabled to ensure that tracing starts the next time the register is booted.
3. When trace configuration is complete, click Save and then click Enable.

OPOS problems

Tracing

For Toshiba OPOS device drivers, the following steps are used to gather trace information.

1. Using a command line prompt, type in AIPTRCCFG. The Trace Configuration application window appears.

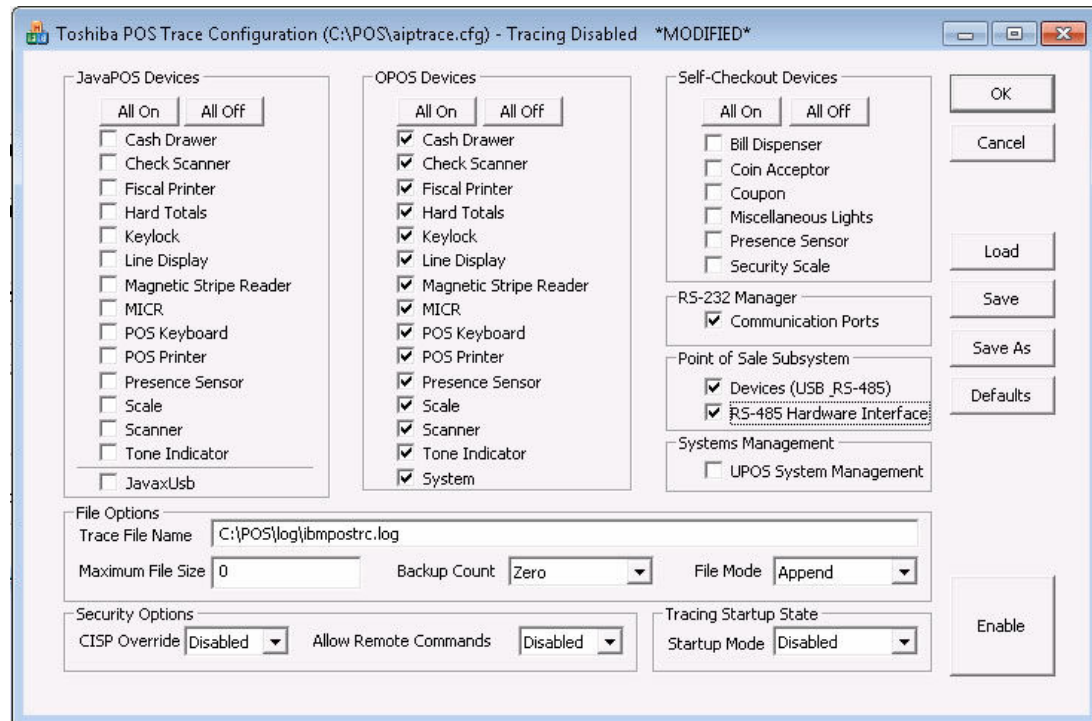


Figure 14. POS tracing facility

2. Choose the items requested for tracing.



Note:

1. When diagnosing printer problems, it is normally recommended to enable tracing for all logical printer devices (cash drawer, check scanner, MICR, POS Printer, Tone Indicator).
2. When diagnosing OPOS problems, remember to check the Communications Ports checkbox (for EIA-232 devices) or Devices checkbox (for USB and RS-485 devices).
3. The Maximum File Size is measured in bytes; 0 implies no maximum.
3. When trace configuration is complete, click Save and then click Enable.

Getting help

Support website

The Toshiba Global Commerce Solutions Web site contains the latest information on Toshiba point-of-sale hardware, the newest versions of Toshiba point-of-sale software, and a knowledgebase containing hints, tips, and fixes for known issues/problems with Toshiba point-of-sale products.

The URL for the Toshiba Global Commerce Solutions support web site is: <https://commerce.toshiba.com/support>.

If you have general pre-sale or usage questions about drivers that are not answered in the publications and you are a Toshiba Business Partner, you can submit questions to the Partnerline team from our Knowledgebase page.

Reporting problems

To report problems, visit the Toshiba Global Commerce Solutions support website: <https://commerce.toshiba.com/support>. Please include the following information with your support request:

- Driver(s) version
- Driver trace (follow the instructions in [Chapter 4, Problem determination on page 65](#) to create a driver trace).
- All files in the c:\pos\log folder (Windows only)

Chapter 5. USB OEM Firmware Update

JavaPOS provides a mechanism to update the firmware for USB OEM Devices. The firmware will be automatically updated when the system boots.

The table below describes OEM Devices, firmware files, and the location of the firmware files on the system. To update the firmware, copy the new firmware file at the location specified in the table below and reboot the system.

Table 12. OEM Devices

Driver	File	Location on Windows	Location on Linux
JavaPOS	aip[Product_ID].dat	C:\POS\JavaPOS\res\flash\usb	/opt/tgcs/javapos/flash/usb
OPOS	aip[Product_ID].dat	C:\pos\usb	Not Supported

Part II. Programming reference

Chapter 6. Common settings and configuration options

This chapter contains information on the implementation and support of UnifiedPOS. For each device type, there is a list of the specific devices that are supported and a list of the UnifiedPOS properties, methods, and events that are supported. For some devices, there is additional information specific to the JavaPOS and OPOS implementations, including additional configuration options as well as DirectIO documentation.

The following properties are used only in OPOS:

- BinaryConversion
- OpenResult
- ResultCode
- ResultCodeExtended

Some properties have different names in OPOS. [Table 13](#) lists the UnifiedPOS and OPOS names for these properties.

Table 13. Alternate property names used in OPOS

UnifiedPOS name	OPOS name
DeviceControlDescription	ControlObjectDescription
DeviceControlVersion	ControlObjectVersion
DeviceServiceDescription	ServiceObjectDescription
DeviceServiceVersion	ServiceObjectVersion
PhysicalDeviceDescription	DeviceDescription
PhysicalDeviceName	DeviceName
claim	ClaimDevice
release	ReleaseDevice

JavaPOS

Configuration options

baudRate

```
<prop name="baudRate" type="String" value="9600" />
```

Determines the baud rate to use for the EIA-232 device. The value to use depends on the device. Some hardware devices cannot have their flow control value changed.

Refer to the hardware manual for the device to determine the correct value.

deviceBus

```
<prop name="deviceBus" type="String" value="RS232" />
```

The deviceBus property determines how the device is physically attached to the POS terminal.

It can be one of the following values:

- Proprietary
- RS232
- RS485
- HID

flowControl

```
<prop name="flowControl" type="String" value="Xon/Xoff" />
```

Determines the flow control used for EIA-232 devices. The value to use depends on the device. Some hardware devices cannot have their flow control value changed.

It can be one of the following values:

- Xon/Xoff
- None
- Hardware

impClass

```
<prop name="impClass" type="String"  
value="com.ibm.jpos.services.sdi.ToneIndicatorServiceImp" />
```

The impClass specifies the name of the Java class that is responsible for implementing the UnifiedPOS specification for a particular device. It uses the Java class specified in the abstractionClass entry to communicate with the physical hardware.

The abstractionClass and impClass are a matched pair of configuration entries that together determine how an application using JavaPOS communicates with a specific device.

Current XML entries should have an impClass entry that contains one of the following values:

```
com.ibm.jpos.services.sdi.CashDrawerServiceImp  
com.ibm.jpos.services.sdi.CashDrawer4610ServiceImp  
com.ibm.jpos.services.sdi.CheckScannerServiceImp  
com.ibm.jpos.services.sdi.FiscalPrinterServiceImp  
com.ibm.jpos.services.sdi.HardTotalsServiceImp  
com.ibm.jpos.services.poss.IBMHardTotalsImp  
com.ibm.jpos.services.sdi.KeylockServiceImp  
com.ibm.jpos.services.sdi.LineDisplayAPAServiceImp  
com.ibm.jpos.services.sdi.LineDisplayVFDServiceImp  
com.ibm.jpos.services.poss.LineDisplayAnop0Imp  
com.ibm.jpos.services.poss.LineDisplayShopperImp  
com.ibm.jpos.services.sdi.LineDisplayServiceImp
```

```
com.ibm.jpos.services.sdi.MICRServiceImp  
com.ibm.jpos.services.poss.IBMMICRImpl  
com.ibm.jpos.services.sdi.MotionSensorServiceImp  
com.ibm.jpos.services.sdi.MSRServiceImp  
com.ibm.jpos.services.sdi.POSKeyboardServiceImp  
com.ibm.jpos.services.sdi.IBM4610PrinterServiceImp  
com.ibm.jpos.services.sdi.IBMSureonePrinterServiceImpl  
com.ibm.jpos.services.sdi.IBM4689PrinterServiceImpl  
com.ibm.jpos.services.poss.POSPrinter4Impl  
com.ibm.jpos.services.sdi.ScaleServiceImpl  
com.ibm.jpos.services.sdi.ScannerServiceImpl  
com.ibm.jpos.services.sdi.ToneIndicatorServiceImpl
```



Note: You should not need to manually change this value.

portName

```
<prop name="portName" type="String" value="COM1" />
```

Determines the port to use for EIA-232 devices.

Valid port names are determined by how many ports the POS terminal physically has.

Port names are the same format on Windows and Linux (COMx).

ProprietaryBusSubType

```
<prop name="com.ibm.posj.bus.ProprietaryBusSubType" type="String"  
value="Embedded" />
```

For system devices (those having a deviceBus value of Proprietary), this determines whether the device is connected via PS/2 (keylock, tone indicator, MSR, POS Keyboard) or is physically built into the terminal (hard totals, motion sensor, keylock, cash drawer).

It can be one of the following values:

- Embedded
- PosKbd

sioDeviceNumber

```
<prop name="com.ibm.posj.bus.rs485.sioDeviceNumber" type="String"  
value="0x54" />
```

A unique number that indicates the type of device.

Since RS-485 devices are detected automatically by the driver, it should not be necessary to manually change this value.

sioPortNumber

```
<prop name="com.ibm.posj.bus.rs485.sioPortNumber" type="String"  
value="0x11" />
```

Determines the logical port number for RS-485 peripheral devices.

Valid values are:

- 0x11: RS-485 devices attached to the primary controller
- 0x22: RS-485 devices attached to the secondary controller

Since RS-485 devices are detected automatically by the driver, it should not be necessary to manually change this value.

sioSlotNumber

```
<prop name="com.ibm.posj.bus.rs485.sioSlotNumber" type="String"  
value="0x01" />
```

Determines the logical slot number for RS-485 peripheral devices.

- 1: RS-485 devices attached via the ISA or PCI bus
- 5: RS-485 devices attached via the micro-channel bus

Since RS-485 devices are detected automatically by the driver, it should not be necessary to manually change this value.

USB firmware update files for JPOS

All Toshiba USB peripheral devices contain firmware to control the USB bus, in addition to the firmware that controls the device itself.

Depending on the device, the firmware for the USB can be packaged in a number of different ways:

1. Separate from the main device firmware (IE, 4610 Tx3/4/5/6/7)
2. Contains the USB bus firmware embedded in the main device firmware (IE 4610 Tx8/9)
3. Contains the main device firmware embedded with the USB bus firmware (IE, USB 2x20 display)

The JavaPOS driver automatically updates the firmware, if necessary, when the terminal first boots. It will not update the firmware if a device is hot-plugged while the terminal is running.

New firmware files may be downloaded from the and placed into the relevant folder on the terminal.

Table 14. JavaPOS Firmware Update

Device	Bus	File Name	Copy files to:
Cash Drawer	USB	aip455*.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Electronic Keylock	USB	aip4502.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Modular Keyboards	USB	aip460x3.dat	Windows: C:\pos\usb Linux: /usr/share/pos/usb
Modular Keyboards	PS/2	aip46043.dat	Windows: c:\pos\usb Linux: /usr/share/pos/usb
TCxDisplay 32-key Keypad	USB	aip467c.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
2x20 Line Displays	USB	aip452*.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Printer	RS485	aip*.hex	Windows: C:\pos\firmware Linux: /usr/share/pos/firmware
Printer 4610/6145	RS232	aip*.hex	Windows: C:\pos\javapos\res\flash\rs485 Linux: /opt/tgcs/javapos/flash/rs485
Printer 4610	USB	aip*.hex	Windows: C:\pos\javapos\res\flash\rs485 Linux: /opt/tgcs/javapos/flash/rs485
Printer 6145	USB	aip*.dat	Windows: C:\pos\javapos\res\flash\usb

Device	Bus	File Name	Copy files to:
			Linux: /opt/tgcs/javapos/flash/usb
TCxDisplay 32-key Keypad	USB	aip467e.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
2x20 Line Displays	USB	aip452*.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Printer	RS485	aip*.hex	Windows: C:\pos\firmware Linux: /usr/share/pos/firmware
Printer 4610/6145	RS232	aip*.hex	Windows: C:\pos\javapos\res\flash\rs485 Linux: /opt/tgcs/javapos/flash/rs485
Printer 4610	USB	aip*.hex	Windows: C:\pos\javapos\res\flash\rs485 Linux: /opt/tgcs/javapos/flash/rs485
Printer 6145	USB	aip*.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Hub (Base) IO Card	USB	aip455a_00.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
Hub (Base) Power Delivery	USB	aip455a_02.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb
USB and RS232 Head IO Card FW	RS232/USB	aip4559.dat	Windows: C:\pos\javapos\res\flash\usb Linux: /opt/tgcs/javapos/flash/usb

EIA-232 PosPrinter device detection

When a logical device is in use on an EIA-232 attached printer, the `jpos.xml` file must contain an entry for that device (for example, MICR) and an entry for the printer itself.

If the `jpos.xml` file does not contain an entry for the printer, then you will be unable to use the logical device.

OPOS

Accessing multiple devices

One physical device, such as a SureMark printer, can contain multiple logical OPOS devices (for example, a printer, tone indicator, MICR, and cash drawer). If multiple logical devices are accessed in one physical device at the same time, as many POS applications do, then you must access all of the logical devices from the same executable program. Different executable programs cannot be used to control each single logical device.

Configuration options

OPOS configuration settings are stored in the registry per the UnifiedPOS specification.

The settings in [Table 15](#) apply to PS/2, RS-485 and USB devices. Used in combination, they uniquely identify a peripheral device.

Because the devices are detected automatically by the driver, it should not be necessary to change any of the values.

The settings in [Table 16](#) apply to EIA-232 devices. Devices attached via EIA-232 cannot be automatically detected by the driver and will have to be configured manually.

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

–
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\DeviceCategory\LogicalName



Note: For 32 bits Application running on 64 bits Windows, use the following path instead:

–
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\DeviceCategory\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 15. Service Object settings for non EIA-232 devices

Keyword	Type	Description
slotNumber	String	Logical slot (0-8) to which the device is connected. Typical values are: 0 - System devices 1 - RS-485 devices attached via the ISA or PCI bus 4 - Network devices

Keyword	Type	Description
		5 - RS-485 devices attached via the micro-channel bus 8 - USB devices
portNumber	String	Logical port to which the device is connected. Typical values are: 0 - System devices X'11' - RS-485 devices attached to the primary controller X'22' - RS-485 devices attached to the secondary controller
deviceNumber	String	Unique number that indicates the type of device. For valid values, refer to <i>Toshiba Point of Sale Subsystem Programming Reference and User's Guide</i> .

Table 16. Service Object settings for EIA-232 devices

Keyword	Type	Description
ComPort	String	Serial port that the device is attached to. Valid values are determined by the operating system.
BaudRate	String	Baud rate used for serial port. Valid values are determined by the specific peripheral device. Typical values are 9600, 19200 and 115200.
ControlFlow	String	Control flow for serial device. Valid values are DTR/DSR or XON/XOFF.

USB firmware update files for OPOS

All Toshiba USB peripheral devices contain firmware to control the USB bus, in addition to the firmware that controls the device itself.

Depending on the device, the firmware for the USB can be packaged in a number of different ways:

1. Separate from the main device firmware (IE, 4610 Tx3/4/5/6/7)
2. Contains the USB bus firmware embedded in the main device firmware (IE 4610 Tx8/9)
3. Contains the main device firmware embedded with the USB bus firmware (IE, USB 2x20 display)

If necessary, the OPOS driver will automatically update the firmware when the terminal first boots. It will not update the firmware if a device is hot-plugged while the terminal is running.

New firmware files may be downloaded from the Toshiba website and placed into the \POS\USB folder on the terminal. The status of the USB firmware can be checked by viewing \POS\LOG\AIPFLASH.LOG

Table 17. OPOS Firmware Update

Device	Bus	File Name	Copy files to:
Cash Drawer	USB	aip455*.dat	C:\pos\usb
Electronic Keylock	USB	aip4502.dat	C:\pos\usb
Modular Keyboards	USB	aip460x3.dat	C:\pos\usb

Device	Bus	File Name	Copy files to:
Modular Keyboards	PS/2	aip46043.dat	C:\pos\usb
TCxDisplay 32-key Keypad	USB	aip467c.dat	C:\pos\usb
2x20 Line Displays	USB	aip452*.dat	C:\pos\usb
Printer	RS485	aip*.hex	C:\pos\firmware
Printer 4610/6145	RS232	aip*.hex	C:\pos\firmware
Printer 4610	USB	aip*.hex	C:\pos\firmware
Printer 6145	USB	aip*.dat	C:\pos\usb
Cash Drawer	USB	aip455*.dat	C:\pos\usb
Electronic Keylock	USB	aip4502*.dat	C:\pos\usb
Modular Keyboards	USB	aip4502*.dat	C:\pos\usb
TCx 800 Hub (base) Power Delivery	USB	aip455a_00.dat	C:\pos\usb
TCx 800 USB and RS232 Head I/O card	RS232/USB	aip45592.dat	C:\pos\usb
TCx 800 Hub (base) I/O Card	USB	aip455a_00.dat	C:\pos\usb

Modifying USB, RS-485, and PS/2 device behavior

For USB, RS-485, and PS/2 devices, additional device configuration can be done through the resource file: `aipsys.res`. Use of this file is documented in *Point of Sale Subsystem: Programming Reference and User's Guide (SC30-3560)*. For general information about using `aipsys.res`, see Chapter 3, *Customizing the Toshiba Point Of Sale Subsystem*. For device-specific resources that can be specified in `aipsys.res`, see Chapter 21, *Resource Sets*.



Note:

1. Resource names and values are case sensitive.
2. Resource names appear in the documentation as PosNxxxxXxxx. However, when specifying resources names in the `aipsys.res` file, the PosN prefix must be removed.
3. Defined macros for resource values are documented as PosXXXX_XXXX. However, when using these macros in the `aipsys.res` file, the Pos prefix must be removed.
4. Changes to the `aipsys.res` file will not take effect until the system is rebooted.
5. In Windows, `aipsys.res` is located in the default install directory C:\POS.
6. On Linux systems, `aipsys.res` is located in the /etc directory.

My new topic

Ignoring USB devices

In some cases, it might be necessary to configure OPOS to ignore certain USB devices. This can be accomplished by creating a String value, specified below:

Location: HKLM\SOFTWARE\Toshiba\Point of Sale Subsystem

Table 18. Ignoring USB devices

Keyword	Type	Description
DisableNonIbmUSB	String	<p>This property provides a mechanism for disabling all non-Toshiba USB devices from Toshiba OPOS drivers.</p> <p>True: All OEM USB devices, such as Symbol scanner/scale devices are ignored.</p> <p>False (default): The USB OEM devices are supported through Toshiba OPOS drivers.</p>
DisableUSB	String	<p>This property provides a mechanism for disabling USB devices from Toshiba OPOS drivers.</p> <p>True: Toshiba OPOS drivers will NOT claim all USB devices supported by Toshiba OPOS.</p> <p>False (default): Toshiba OPOS drivers will claim all USB devices supported by Toshiba OPOS.</p> <p>To selectively disable devices from being claimed by Toshiba OPOS drivers, you can specify a list of VendorID:ProductID pairs separated by ' ' (space).</p> <p>For example: DisableUSB="04b3:4604 04b3:4535 05e0:0200" will disable the Toshiba NANPOS USB Keyboard, the Toshiba 4610 Printer, and a Symbol Scanner.</p>

Network device connectivity

The Ethernet/Wireless connection for network devices may be disrupted or broken due to network issues or power interruption. While the driver attempts to reconnect to network devices

when the connection is recovered, successful reconnection is not guaranteed. If the device is claimed by another system during reconnection, the device will be released automatically at the current system. Network devices have a keep-alive time of one minute before breaking the connection with the system.

By default, the OPOS driver does not monitor the connectivity of network devices. To enable the offline status monitoring of network devices, the following registry needs to be set:

Table 19. Ethernet/Wireless printer offline monitoring timer

Keyword	Type	Description
EthernetPrinterWatchdogTimeout	DWORD	<p>This property sets the offline status monitoring timer (milliseconds) to verify network printer is still available.</p> <p>Values:</p> <p>0 (Default) Disables the monitoring of the printer.</p> <p>non-zero Milliseconds to sleep between checks and the milliseconds to check for a response from the printer.</p>  <p>Note: Wait time for notification is potentially up to twice the indicated value. If no property is found, the default value is used. If the property is present but it has an invalid value, then the default value is used. It is recommended to set the value to something larger than 60,000 milliseconds to minimize the network traffic.</p>

USB system attached keyboard

The Toshiba alphanumeric keyboard requires a device-specific kernel mode driver (`aipkbpos.sys`)

Example of a typical error: “The file ‘aipkbpos.sys’ on Toshiba POS HID Keyboard Install Disk is needed.”

Common Extended Result Codes

In certain situations the OPOS driver will return extended result codes that originate from the underlying Point of Sale Subsystem driver, which controls access to USB and RS-485 devices.

Resolution of these errors is out of the control of the application programmer, so they are listed here for informational purposes only. Consult your Toshiba support representative for more information if you receive one of the errors listed below.

Table 20. Errors

Error Number	Description
301	The Toshiba Point of Sale Subsystem received an operating system error.
302	The application has not performed a successful PosInitialize() subroutine call. An application must successfully issue the PosInitialize() subroutine call before issuing any other Toshiba Point of Sale Subsystem subroutine calls.
303	The device descriptor parameter is not a valid device descriptor. Only device descriptors returned by PosOpen() can be used.
304	The application has already successfully processed the PosInitialize() subroutine.
305	The Toshiba Point of Sale Subsystem has not been able to acquire the memory it requires to operate.
306	The Toshiba Point of Sale Subsystem has detected an error with one of the devices, or other hardware attached to the system.
307	A specific device could not be determined from the information given to the PosOpen() subroutine.
308	The value for the PosNqueueHandle resource is not valid.
309	The Toshiba Point of Sale Subsystem limit for device descriptors for each process has already been reached. The Toshiba Point of Sale Subsystem cannot start any more devices for this process until one or more devices are closed.
311	The application has requested a function that is not supported for the device descriptor. See the Related Information section of the individual device chapters for the valid subroutine calls for the device.
312	This error can occur when issuing a PosRead() subroutine call. The application specified a length value that was too small for the data being read. When this error occurs, data is not put into the application's buffer.
313	The application issued a POS_SYS_ACQUIRE_DEVICE PosIOCtl() request in order to acquire device connection, but another device descriptor has already acquired the device connection. The acquired device connection must be released before this POS_SYS_ACQUIRE_DEVICE PosIOCtl() request can be successful.
314	The application is trying to acquire a device connection that it has already acquired.

Error Number	Description
315	The application issued a subroutine call that requires an acquired device connection. The application must first successfully issue the POS_SYS_ACQUIRE_DEVICE PosIOCtl() request.
316	The request parameter of the PosIOCtl() subroutine is not valid for the device associated with the device descriptor.
317	The device is not currently connected to the system unit. The device may have gone offline since the application initialized the device.
318	The application specified an incorrect value for nbytes when it issued a PosWrite() subroutine call.
319	The values of the class parameter and the PosNdeviceNumber resource given to the PosOpen() subroutine were both valid individually, but not valid in combination with each other.
320	A device was closed when data was available. The data is discarded. The data is not logged.
321	The Toshiba Point of Sale Subsystem has discovered an internal logic error.
325	The parameter is a negative number. It must be 0 (zero), or a positive number.
326	An incorrect value was specified for the PosNslotNumber resource.
327	The PosNslotNumber resource specified a slot containing an unsupported adapter.
328	An incorrect value was specified for the PosNportNumber resource.
329	The timeout specified by the PosNreadTimeout resource has expired while waiting for input from the Toshiba Point of Sale Subsystem input queue. Data did not become available for reading from the input queue before the timeout expired.
330	The length of the name parameter was 0 (zero) or was too long.
331	The class parameter given to the PosOpen() subroutine is not valid.
332	A system call was interrupted, or could not be completed for one of the following reasons: <ol style="list-style-type: none"> 1. The application called the PosRead() subroutine for the Toshiba Point of Sale Subsystem input queue (device descriptor zero) and was waiting for input to become available (the value of the PosNreadTimeout resource was non-zero). While the thread was waiting, an exception occurred, such as the user pressing Ctrl-Break.

Error Number	Description
	<p>2. The application called the PosRead() subroutine for the Toshiba Point of Sale Subsystem input queue (device descriptor zero) and was waiting for input to become available (the value of the PosNreadTimeout resource was non-zero). While the thread was waiting, another thread in the same process called the PosRead(), or PosIOCtl() subroutines for the input queue. In this case, the input queue was already busy and could not process the request.</p>
334	<p>The Toshiba Point of Sale Subsystem detected an address that is not valid. This error is set if the buffer, the control block, or the string pointed to is not valid, or if the process does not have access to the entire length of the control block, or buffer.</p> <p>The entire length of structures of known sizes are validated before being used. If the structure is an output parameter, then the structure is verified to be writeable. If the structure is of an unknown size, only the first byte of the structure is validated.</p>
335	<p>The application issued a PosRead() subroutine call when the target device is in a locked state and there is no data available to be returned.</p>
336	<p>The file parameter given to the PosInitialize() subroutine is not valid. The problem might be that the length of the file parameter is 0 (zero), or is too long.</p>
337	<p>The Toshiba Point of Sale Subsystem for Windows is not running.</p>

Chapter 7. Cash drawer

Cash drawer supported devices

Table 21. Cash drawer supported devices

Device	Connectivity
1. Toshiba Cash Drawer	USB
2. SurePOS 500/600 family built-in cash drawer	EIA-232
3. SurePOS 700 family built-in cash drawer	Integrated
4. 4694 family built-in cash drawer	RS-485
5. 4610 printer built-in cash drawer	EIA-232, RS-485, USB, Network
6. SurePOS 300 family	Integrated
7. SureOne family built-in cash drawer (OPOS)	Integrated
8. TCx 700	USB, RS485
9. 6145 printer built-in cash drawer	USB
10. TCx 800	USB, RS485
11. TCx 300	Embedded
12. 4750-D10	Embedded
13. TCx 810	USB

Supported properties and methods

Table 22. Cash drawer common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion	Not supported	
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	All support STANDARD except SurePOS 500/600 family built-in cash drawer, which supports ADVANCED
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False

Property	JavaPOS	OPOS
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText	All	Not supported
Claimed		All
DataCount		Not supported
DataEventEnabled		Not supported
DeviceControlDescription		All
DeviceControlVersion		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		Not supported
PhysicalDeviceDescription		All
PhysicalDeviceName		All
PowerNotify		All
PowerState		All
State		All

Table 23. Cash drawer specific properties

Property	JavaPOS	OPOS
CapStatus		All
CapStatusMultiDrawerDetect		All except 4610 and 6145 printer built-in cash drawer
DrawerOpened		All

Table 24. Cash drawer common methods

Method	JavaPOS	OPOS
compareFirmwareVersion		Not supported
checkHealth	All	All except SurePOS 500/600 family built-in cash drawer
claim		All
clearInput		Not supported
clearOutput	All	Not supported
close		All
directIO		Not supported
open		All

Method	JavaPOS	OPOS
release	All	
resetStatistics	Not supported	
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware	Not supported	
updateStatistics	Not supported	

Table 25. Cash drawer specific methods

Method	JavaPOS	OPOS
openDrawer	All	
waitForDrawerClose	All	

Table 26. Cash drawer events

Event	JavaPOS	OPOS
DirectIOEvent	Not supported	
IBM_JPOS_SUE_CASH_OPEN_TIME_OUT	1,8,10,13	Not supported
StatusUpdateEvent	All	

JavaPOS configuration

CashDrawer.OpenDrawerRetries

```
<prop name="com.ibm.jpos.sdi.config.CashDrawer.OpenDrawerRetries"
      type="String" value="0" />
```

This property is used to configure the number of retries to attempt before a fail with the openDrawer method.

Default value is 0.



Note:

1. If no property is found in the entry, the default value is used.
2. If the property is present but it has an invalid or negative value, then the default value is used.
3. The value is read only at open time.

CashDrawer.OpenTimeOut

```
<Prop name="com.ibm.jpos.sdi.config.CashDrawer.OpenTimeOut"
      type="String" value="0" />
```

This property is used to configure the Open timeout event of the cash drawer. When the cash drawer had been opened but was not closed during the timeout value, the driver will fire a com.ibm.jpos.DirectIO.IBM_JPOS_SUE_CASH_OPEN_TIME_OUT (1000) Status Update Event.

The value represents the interval of time (in seconds); the range of the property is from 0 to 255. If the value is 0, the timeout is disabled. If the value is out of range, it is set to the default (255).

- Values accepted: 0 to 255 (Default 255)
- Device Support: 1



Note:

1. If no property is found in the entry, the default value is used.
2. If the property is present but contains an invalid value, then the default value is used.
3. The value is read only at open time.

signalsReversed

```
<Prop name="signalsReversed" type="Boolean" value="false" />
```

Reverses the wiring polarity of the cash drawer when the cash drawer is attached to a 4610 printer. Some OEM drawers are wired in reverse to the standard drawer, so will require this value to be changed to TRUE.

- Valid values are TRUE and FALSE.
- Default is FALSE.

deviceNumber

```
<prop name="com.ibm.posj.bus.deviceNumber" type="String" value="0" />
```

Used to properly identify the cash drawers present. The values 0-3 are reserved for the cash drawer attached to the system unit. For example, 0 means the cash drawer is attached to port 3A on the system, and 1 means the cash drawer is attached to port 3B on the system. Cash drawers attached to RS-485 and USB 4610 printers have a deviceNumber starting with 4.

CashDrawer.CheckOpenStatus

```
<prop name="com.ibm.jpos.sdi.config.CashDrawer.CheckOpenStatus"
      type="Boolean" value="true"/>
```

This property is used to configure the CheckOpenStatus for the cash drawer. When the cash drawer has been opened but the property is enabled, use this property to control the cash drawer physical status validation.

Default value is true.

- False - Drawer mechanism will be activated every time `openDrawer` is called.
- True (default) - Drawer mechanism will be activated if and only if `openDrawer` is called while drawer is physically closed.



Note:

1. If no property is found in the entry, the default value is used.
2. If the property is present but contains an invalid value, then the default value is used.
3. The value is read only at open time.

CashDrawer.DisableCDStatus

```
<prop name="com.ibm.jpos.sdi.config.CashDrawer.DisableCDStatus"
      type="Boolean" value="false"/>
```

This property is used to control SUE_DRAWEROPEN (Status Update Event).

Default value is false.

- True - Only actual cashDrawer physical status changes are reported.
- False (default) - Force a SUE_DrawerOpen Status Update Event disregarding actual cash drawer physical state besides reporting actual cashDrawer physical status changes.



Note:

1. If no property is found in the entry, the default value is used.
2. If the property is present but contains an invalid value, then the default value is used.
3. The value is read only at open time.

Pulse Width

This property is used to configure the Pulse Width during `openDrawer` call.

For System built-in Cash Drawers:

- Refer to the `posj.properties` file and property:

```
com.ibm.posj.CashDrawer.PulseWidth
```

- Values accepted:
 - 0-100 ms Cash Drawer Pulse (Default)
 - 1-200 ms Cash Drawer Pulse

For 4610 printer built-in cash drawer:

- Refer to the `posj.properties` file and properties:

```
com.ibm.posj.CashDrawer.4610.PulseWidthOn
```

- Values accepted:
 - From 0 to 255 - Cash Drawer Pulse x 2 milliseconds
 - (Default ON value = 100)

Additional JavaPOS information

4610 printer-attached cash drawer

JavaPOS supports regular Toshiba cash drawers and OEM cash drawers attached to the Toshiba 4610 Printer via EIA-232, RS-485, and USB.

For a Toshiba cash drawer, set the `signalsReversed` property to `false`. For example:

```
<Prop name="signalsReversed" type="Boolean" value="false"/>
```

For some OEM cash drawers, the `signalsReversed` property will need to be set to `true`. For example:

```
<Prop name="signalsReversed" type="Boolean" value="true"/>
```



Note: In the `jpos.xml.<os>Sample`, the `signalsReversed` property is in the `JposEntries` with the following logicalName values:

- "CashDrawer RS232 4610-A"
- "CashDrawer RS232 4610-B"
- "CashDrawer RS485 4610-A"
- "CashDrawer RS485 4610-B"
- "CashDrawer USB 4610-A"
- "CashDrawer USB 4610-B"

Loading the cash drawer driver for Linux

To load the correct cash drawer device driver in Linux, the `/opt/tgcs/javapos/etc/machine.conf` file must be modified. The format of `machine.conf` is:

```
<keyword> <number of entries>
<machine type><model number>
```

`<keyword>` represents the device for which a driver is needed and `<number of entries>` indicates the number of `<machine type><model number>` pairs that follow. If the system on which JavaPOS is running matches one of the specified `<machine type><model number>` pairs, the device driver for that `<machine type><model number>` is loaded.

For the cash drawer, machine.conf might have the following entries:

```
CD 1  
4810321
```

waitForDrawerClose method

The waitForDrawerClose method makes the system beep while the drawer is open. Windows supports different frequencies and durations for this beep. Linux, however, does not support it and the beep will always have the same frequency and duration regardless of the parameters used.

Additionally, the beep is limited to a maximum duration of 250 milliseconds. If you attempt to use a higher value, the beep will always use 250.

USB drawer enumeration

To enumerate USB Cash drawers JavaPOS uses the device serial number and write the usbenumeration.dat file.

The driver uses the .dat file to associate the cash drawer number to the serial number of the device. If the drawer/system unit pair changes then the file needs to be deleted and the drawer reconfigured.

Example:

```
<name = "javapos.cashdrawer.0" value = "1,11S80Y0745YK12RR0080B7" />  
<name = "javapos.cashdrawer.1" value = "0,11S80Y0745YK12RR007836" />
```

File locations:

Linux: /root/.toshiba/usbenumeration.dat

Windows: C:\Users\[UserName]\.toshiba\usbenumeration.dat

Cash drawer firmware update

The Toshiba JavaPOS driver has the ability to automatically update the cash drawer firmware if the cash drawer is attached to the terminal when the terminal boots. It does not have this ability if the cash drawer is attached to the terminal after the terminal has booted and the operating system has loaded.

Automatic update

When a terminal starts, JavaPOS will check the firmware version and update all devices that are defined in the JPOS.XML file if necessary. In Windows, the firmware update process is controlled by a windows service named Toshiba JavaPOS Flash Utility.

The Toshiba JavaPOS Flash Utility service controls the updating of firmware in all devices, not just cash drawers. If you do not want the driver to automatically update the cash drawer firmware, you must delete the firmware update files from the \pos\javapos \flash folder.

On Linux, the firmware update process is controlled by a shell script:

```
/etc/init.d/flashdev start
```

The batch controls the updating of firmware in all devices, not just cash drawers. If you do not want the driver to automatically update the cash drawer firmware, you must delete the firmware update files from the /opt/tgcs/javapos/flash/ folder.

To confirm the success of the firmware, check the tgcsflash.log file under \pos\log in Windows, or /var/log in Linux POS systems.

JavaPOS DirectIO calls

The following DirectIO commands are supported by the Cash Drawer device. The syntax is as follows:

```
Syntax directIO ( command: int32, inout data: int32, inout obj: object ):  
void { raises-exception, use after open-claim-enable }
```

To access DirectIO constants: import com.ibm.jpos.services.DirectIO.

Cash Drawer get serial number command

Get the serial number of the Cash Drawer device.

Supported devices:

- USB Cash Drawer
- AnyPlace Hub Cash Drawer
- 4610 printer built-in Cash Drawer

Table 27. DEVICE_INFORMATION_CMD information

Parameter	Type	Value
Command	int32	DirectIO.DEVICE_INFORMATION_CMD
Data	int32	Any value. A null value is accepted.
Obj	String	com.ibm.jpos.services.DeviceInformation.java

Remarks

For the DeviceInformation object:

getSerialNumber() returns the serial number in a String object. An empty string is returned for unsupported devices.

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\CashDrawer\LogicalName

 Note: For 32 bits Application running on 64 bits Windows use the following path instead:
-

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\CashDrawer

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 28. Service Object settings for cash drawer

Keyword	Type	Description
CashDrawerNumber	String	Cash drawer number. Valid values are 1 (default) and 2.
PulseWidthOnTime	String	Pulse on time (0-512) for firing the cash drawer. The default value is 100.  Note: This setting cannot be modified with the Configuration tool.
PulseWidthOffTime	String	Pulse off time (0-512) for firing the cash drawer. The default value is 100.  Note: This setting cannot be modified with the Configuration tool.
SignalsReversed	REG_SZ	Reverses the wiring polarity of the cash drawer. Valid values: True Reverse polarity (other value) Standard polarity (default)
CDFireRetries	REG_DWORD	Determines the number of CD fire retries. Valid values: 0 No CD fire retries (default) 1 - 3 # of retries for CD fire
DisableCDStatus	REG_SZ	Set this registry to disable the cash drawer status checking after OpenDrawer and StatusUpdateEvent firing. Valid values: True Disable Other values (default) Enable
CheckOpenStatus	REG_SZ	Valid values:

Keyword	Type	Description
		<p>True Check the cash drawer open status and only fire the drawer open command when it's closed.</p> <p>Other values (default) Fire the drawer open command regardless of the cash drawer open status.</p>

Additional OPOS information

OEM cash drawer support

Some OEM cash drawers are wired the opposite of Toshiba cash drawers. Use the Signals Reversed check box in the configuration utility to indicate that your cash drawer is one of these OEM cash drawers.

OPOS support for the USB SureMark printer assumes the Toshiba cash drawer wiring. The OPOS support for EIA-232 SureMark printers prior to release 1.7.1 assumes the OEM wiring. Starting with release 1.7.1, OPOS support for the EIA-232 SureMark Printer cash drawer has been changed to match the behavior of the USB Printer cash drawer. Therefore, it may be necessary to reconfigure EIA-232 SureMark printer cash drawers by modifying the Signals Reversed check box.

USB cash drawer support

When one or more USB cash drawers are attached, they are enumerated in the OPOS Configuration tool in the following way:

Table 29. USB cash drawer support

Cash Drawer on Port	Enumeration in OPOS Config tool
3A on AnyPlace POS Hub	slot = 0x08, port = 0x11, device = 0x54
1st Powered USB Port	slot = 0x08, port = 0x22, device = 0x54
2nd Powered USB Port	slot = 0x08, port = 0x33, device = 0x54

For repeatable port assignments, keep the cash drawer on the same powered USB port(s) during hardware configuration. This becomes crucial when attaching more than one cash drawer.

Hot-plug support:

Officially, hot-plugging is not recommended and is not supported for Toshiba Retail IOs. Currently, there is no means of associating a specific device to a specific slot, port, or device definition.

The supported means of changing USB cash drawers is to power down the machine and perform the device swapping while the machine is powered down.

OPOS DirectIO calls

The directIO commands in this section are supported for the cash drawer device.

The following is the correct syntax: `LONG DirectIO (LONGCommand, LONG*pData, BSTR*pString);`

To access constants for a cash drawer attached to a POS Printer, include `TGCSPOSPtr.h`. For a cash drawer attached to a Fiscal Printer, include `TGCSFPtr.h`.



Note: For all operations, use BinaryConversion rather than OPOS_BC_NONE so that data is not prematurely truncated.

Cash Drawer get serial number command

Get the serial number of the Cash Drawer device or the main device where the cash drawer is attached to.

Supported devices:

- USB Cash Drawer
- AnyPlace Hub Cash Drawer
- 4610 and 6145 printer built-in Cash Drawer
- Fiscal printer built-in Cash Drawer

Constant definition: #define DIRECTIO_DEVICE_INFORMATION_CMD 0x30

Table 30. Parameters for `DIRECTIO_DEVICE_INFORMATION_CMD` subcommand

Parameter	Type	Value
Command	LONG	DIRECTIO_DEVICE_INFORMATION_CMD
pData	LONG*	Not used
pString	BSTR*	A BSTR to be filled with data.

Remarks

`pString` returns the serial number in a BSTR object. An empty string is returned for unsupported devices.

Supported properties and methods (cash drawer attached fiscal printer: Italy)

Table 31. Common properties (cash drawer attached fiscal printer: Italy)

Property	JavaPOS	OPOS
AutoDisable		Not supported
CapCompareFirmwareVersion		False
CapPowerReporting		PR_NONE
CapStatisticsReporting		False
CapUpdateFirmware		False

Property	JavaPOS	OPOS
CapUpdateStatistics		False
CheckHealthText		String
Claimed		True/False
DataCount		Not supported
DatEventEnabled		Not supported
DeviceEnabled		True/False
DeviceControlDescription		String
DeviceControlVersion		int
DeviceServiceDescription		String
DeviceServiceVersion		Supported
FreezeEvents		False
OutputID		E_ILLEGAL
PhysicalDeviceDescription		String
PhysicalDeviceName		String
PowerNotify		E_ILLEGAL
PowerState		PS_UNKNOWN
State		int

Table 32. Specific properties (cash drawer attached fiscal printer: Italy)

Property	JavaPOS	OPOS
CapStatus		False
CapStatusMultiDrawerDetect		False
DrawerOpened		False

Table 33. Common methods (cash drawer attached fiscal printer: Italy)

Method	JavaPOS	OPOS
checkHealth		Supported
claim		Supported
clearInput		Not supported
clearOutput		E_ILLEGAL
close		Supported
compareFirmwareVersion		E_ILLEGAL
directIO		Supported
open		Supported
release		Supported
resetStatistics		E_ILLEGAL

Method	JavaPOS	OPOS
retrieveStatistics		E_ILLEGAL
updateFirmware		E_ILLEGAL
updateStatistics		E_ILLEGAL

Table 34. Cash drawer attached fiscal printer (Italy) specific methods

Method	JavaPOS	OPOS
openDrawer		Supported
waitForDrawerClose		E_ILLEGAL

Chapter 8. Check scanner

Check scanner supported devices

Table 35. Check scanner supported devices

Device	Connectivity
1. 4610 TI8 CheckScanner	EIA-232, RS-485, USB
2. 4610 TI9 CheckScanner	EIA-232, RS-485, USB

Supported properties and methods

Table 36. Check scanner common properties

Property	JavaPOS	OPOS
AutoDisable	All	Supported
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	Supported
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText	All	Supported
Claimed	All	Supported
CompareFirmwareVersion		Not supported
DataCount	All	Supported
DataEventEnabled	All	Supported
DeviceControlDescription	All	Supported
DeviceControlVersion	All	Supported
DeviceEnabled	All	Supported
DeviceServiceDescription	All	Supported
DeviceServiceVersion	All	Supported
FreezeEvents	All	Supported
OutputID	All	Supported
PowerNotify	All	Supported

Property	JavaPOS	OPOS
PowerState	All	Supported
PhysicalDeviceDescription	All	Supported
PhysicalDeviceName	All	Supported
State	All	Supported

Table 37. Check scanner specific properties

Property	JavaPOS	OPOS
CapAutoContrast		False
CapContrast		True
CapAutoGenerateFileID	False	Not supported
CapAutoGenerateImageData	False	Not supported
CapAutoSize	True	Supported
CapColor	CheckScannerConst.CHK_CCL_GRAYSCALE	Supported
CapConcurrentMICR	True	Supported
CapDefineCropArea	True	Supported
CapImageFormat	<ul style="list-style-type: none"> • CheckScannerConst.CHK_CIF_TIFF • CheckScannerConst.CHK_CIF_BMP • CheckScannerConst.CHK_CIF_JPEG • CheckScannerConst.CHK_CIP_NATIVE 	Supported: <ul style="list-style-type: none"> • CHK_CIF_TIFF • CHK_CIF_BMP • CHK_CIF_JPEG • CHK_CIP_NATIVE
CapImageTagFormat	True	Supported
CapMICRDevice	True	Supported
CapStoreImageFiles	True	Supported
CapValidationDevice	False	Not supported
Color	CheckScannerConst.CHK_CL_GRAYSCALE	CHK_CCL_GRAYSCALE only
ConcurrentMICR	True	Supported
Contrast	0 - 100, default = 50	50
CropAreaCount	0	Supported
DocumentHeight	Set by the driver after document scanned Initialized value: 8000	Supported
DocumentWidth	Set by the driver after document scanned Initialized value: 4000	Supported
FileID	""	Not supported
FileIndex	0	Supported
ImageData	NULL	Supported

Property	JavaPOS	OPOS
ImageFormat	Supported: CheckScannerConst.CHK_CIF_NATIVE CheckScannerConst.CHK_CIF_TIFF CheckScannerConst.CHK_CIF_BMP CheckScannerConst.CHK_CIF_JPEG	Supported: <ul style="list-style-type: none"> CHK_IF_TIFF CHK_IF_JPEG CHK_IF_BMP CHK_IF_NATIVE
ImageMemoryStatus	Current state of checkscanner memory	Supported
ImageTagData	Max 32 characters allowed	Supported
MapMode	Only CheckScannerConst.CHK_MM_ENGLISH supported	Supported: CHK_MM_ENGLISH only
MaxCropAreas	20	Supported
Quality	Only 200 dpi supported	TI8: 200, TI9: 200 (default) or 100
QualityList	1 - set to "100" 2 - set to "100, 200"	TI8: "200", TI9: "100,200"
RemainingImagesEstimate <i>(Estimates when memory is empty.)</i>	Format:	TI8/TI9 TI9 200 DPI 100 DPI
	CheckScannerConst.CHK_CIF_TIFF	108 216 108 216
	CheckScannerConst.CHK_CIF_BMP	1 2 1 2
	CheckScannerConst.CHK_CIF_JPEG	20 40 20 40
	CheckScannerConst.CHK_CIF_NATIVE	1 2 1 2

Table 38. Check scanner common methods

Method	JavaPOS	OPOS
checkHealth	Supported: JposConst.JPOS_CH_INTERNAL JposConst.JPOS_CH_EXTERNAL Throws jposException(JPOS_E_ILEGAL) JposConst.JPOS_CH_INTERACTIVE	All Supported: OPOS_CH_INTERNAL OPOS_CH_EXTERNAL OPOS_CH_INTERACTIVE
claim	All	Supported
clearInput	All	Supported
clearInputProperties	All	Supported
clearOutput	All	Supported
close	All	Supported

Method	JavaPOS	OPOS
directIO	All	Supported
open	All	Supported
release	All	Supported
resetStatistics	Not supported	
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware	Not supported	
updateStatistics	Not supported	

Table 39. Check scanner specific methods

Method	JavaPOS	OPOS
beginInsertion	All	Supported
beginRemoval	All	Supported
clearImage	All (Only CheckScannerConst.CHK_CLR_ALL supported.)	Supported: CHK_CLR_ALL only
defineCropArea	All	Supported
endInsertion	All	Supported
endRemoval	All	Supported
retrieveImage	Supported: CheckScannerConst.CHK_CROP_AREA_ENTIRE_IMAGE. All other values are supported starting from EC level 0x68	Supported: CHK_CROP_AREA_ENTIRE_IMAGE All other values are supported starting from EC level 0x68
retrieveMemory	Supported: CheckScannerConst.CHK_LOCATE_BY_FILEINDEX. All other values throw JposException(JPOS_E_ILLEGAL)	Supported: CHK_LOCATE_BY_FILEINDEX CHK_LOCATE_BY_IMAGETAGDATA. Not supported: CHK_LOCATE_BY_FILEID returns OPOS_E_ILLEGAL.
storeImage	All	

Table 40. Check scanner events

Event	JavaPOS	OPOS
DataEvent	All	Supported
DirectIOEvent	All	Supported
ErrorEvent	All	Supported
StatusUpdateEvent	All	Supported

JavaPOS DirectIO calls

The DirectIO commands in this section are supported for the check scanner device. The syntax is as follows:

```
directIO ( command: int32, inout data: int32 , inout obj: object):  
void { raises-exception }
```

To access DirectIO constants, import `com.ibm.jpos.services.DirectIO`.

Scanner calibration command

Calibrates the check scanner in Toshiba 4610 Printer Models TI8 and TI9.

Table 41. CHK_DIO_SCANNER_CALIBRATION_CMD information

Parameter	Type	Value
Command	Int32	DirectIO.CHK_DIO_SCANNER_CALIBRATION_CMD
Data	Int32	Any value. A null value is accepted.
Obj	Object	Any value. A null value is accepted.



Note: A white document must be inserted in the DI station. The printer scans the document two or three times to update the printer's calibration data, then DirectIO is paired with the beginInsertion method for controlling check insertion.

Print scanned image command

Prints the specified scanned image to the thermal station.

Table 42. CHK_DIO_PRINT_SCANNED_IMAGE_CMD information

Parameter	Type	Value
Command	Int32	DirectIO.CHK_DIO_PRINT_SCANNED_IMAGE_CMD
Data[0]	Int32	DirectIO.CHK_DIO_MEMORY_IMG prints the most recently scanned image. DirectIO.CHK_LOCATE_BY_FILEINDEX prints the image file using the FileIndex property.
Data[1]	Int32	The numeric identifier for the defined crop area. If the values is CHK_CROP_AREA_ENTIRE_IMAGE then the entire area of the scanned image is printed.
Data[2]	Int32	Percentage to scale image in x direction. (A value of 100 or 0 results in no scaling.)
Data[3]	Int32	Percentage to scale image in y direction. (A value of 100 or 0 results in no scaling.)
Data[4]	Int32	DirectIO.CHK_DIO_ROTATE_90 rotates the image counter clockwise 90%. DirectIO.CHK_DIO_NO_ROTATE does not rotate the image.
Obj	Object	Any value. A null value is accepted.



Note:

Printing stored images causes the printer to pause momentarily while the printer formats the data to be printed. This time varies depending on the amount of formatting required.

If cx and cy defined at the crop area extend the printer area further than the boundaries of the image, the values are truncated to the image boundary. If the size of the print area is greater than the thermal print head is capable of printing (either from image size or scaling), the image is truncated to the width of the print head. Currently, the only scaling options are 100% (no scaling) and 200% (double).

Printing resident images in the work area memory with CheckScannerConst.CHK_IF_JPEG format is not supported.

Set check side command

Set the side of the check to scan. This command assumes that the check is inserted face down.

Table 43. CHK_DIO_SET_CHECK_SIDE_CMD information

Parameter	Type	Value
Command	Int32	DirectIO.CHK_DIO_SET_CHECK_SIDE_CMD
Data[0]	Int32	<ul style="list-style-type: none">• DirectIO.CHK_DIO_SIDE1 selects the front of the check.• DirectIO.CHK_DIO_SIDE2 selects the back of the check.• DirectIO.CHK_DIO_OPPOSITE selects the opposite face of the check from the current side selected.
Obj	Object	Any value. A null value is accepted.



Note: This allows a check scan to occur on both sides of the document. If a document is not inserted, an error is returned. If data[0] is different from the value returned by DirectIO.CHK_DIO_GET_CHECK_SIDE_CMD or data[0] is DirectIO.CHK_DIO_SIDE_OPPOSITE, the side of the document is changed and the document is fed. If data[0] is the same as the value returned by DirectIO.CHK_DIO_GET_CHECK_SIDE_CMD, nothing occurs and the method returns.

Get check side command

Return the current setting for the side of the check to be scanned. This command assumes the check is inserted face down. After calling this DirectIO, data[0] is populated with one of the values in the following table:

Table 44. CHK_DIO_GET_CHECK_SIDE_CMD information

Parameter	Type	Value
Command	Int32	DirectIO.CHK_DIO_GET_CHECK_SIDE_CMD
Data	Int32	<ul style="list-style-type: none">• DirectIO.CHK_DIO_SIDE_UNKNOWN (Indicates no check is inserted.)• DirectIO.CHK_DIO_SIDE1 (Indicates the front of the check is selected.)

Parameter	Type	Value
		<ul style="list-style-type: none"> • DirectIO.CHK_DIO_SIDE2 (Indicates the back of the check is selected.)
Obj	Object	Any value. A null value is accepted.



Note: This property value can be changed using the DirectIO.CHK_DIO_SET_CHECK_SIDE_CMD method. When a check is inserted, the value returned is DirectIO.CHK_DIO_SIDE1.

Scanner image quality command

This command checks the quality of the image scanned on Model TI9 printers. The check scanner automatically checks the image quality of each check scanned against a set of internal quality attributes. After calling this DirectIO, data[0] is populated with a value of 0 or 1.

- 0 indicates image quality is acceptable.
- 1 indicates image quality may not be acceptable.

Table 45. CHK_DIO_SCANNER_IMAGE_QUALITY_CMD information

Parameter	Type	Value
Command	Int32	DirectIO.CHK_DIO_SCANNER_IMAGE_QUALITY_CMD
Data	Int32	An array with at least one element.
Obj	Object	Any value. A null value is accepted.



Note: This DirectIO is supported only for the 4610 TI9 model.

Additional OPOS information

Multiple devices

A POS machine cannot have both RS-485 and USB check scanners operating at the same time.

Chapter 9. Fiscal printer

Fiscal printer operations are supported through directIO() calls. The directIO() functions do not perform any verification of commands sent to the fiscal printer or of data returned from the printer. The functions provide a simple passthrough operation, allowing an application to access the fiscal functions on the printer.

Starting with version 1.13.1, the Toshiba JavaPOS products include full UnifiedPOS service drivers for Greece and Italy Fiscal Printers. Refer to the extended documentation of each country for details:

- Toshiba JavaPOS FiscalPrinter Greece
- Toshiba JavaPOS FiscalPrinter LineDisplay CashDrawer Italy

File locations:

Windows: <install dir>\doc

Linux: /opt/tgcs/javapos/config



Note: For Linux, it may be necessary to disable Auto-configuration only and enable XML at JCL configuration.

Fiscal printer supported devices

USB fiscal printers are not supported on Linux.

Table 46. Fiscal printer supported devices

Toshiba SureMark Printer Fiscal Printer Device	Connectivity	Comments
1. Models Kx3	EIA-232	KD3: Hungary, Italy, Czech Republic, Romania
2. Models Kx4	EIA-232	KN4: Brazil KC4: Chile
3. Models Kx5	EIA-232	KC5: Chile KD5: Hungary, Italy, Czech Republic, Romania
4. Models Kx3	RS-485	KR3: Hungary, Italy, Czech Republic, Greece, Turkey
5. Models Kx5	RS-485	KR5: Hungary, Italy, Czech republic, Greece, Turkey, Chile
6. Models Kx5	USB (no Linux support)	KB5: Turkey KH5: Greece
7. Models Gx3	EIA-232	
8. Models Gx3	RS-485	Not supported
9. Models Gx3	USB	GB3: Greece, Turkey GE3: Argentina

Toshiba SureMark Printer Fiscal Printer Device	Connectivity	Comments
10. Models Gx4	EIA-232	Not supported
11. Models Gx5	EIA-232	GD5: Turkey
12. Models Gx5	RS-485	Not supported
13. Models Gx5	USB	Not supported
14. Models Sx6	EIA-232	SJ6: Brazil
15. Models Sx6	USB	SJ6: Brazil
16. Models 3xA	RS-485	3FA: Argentina
17. Models Kx4	RS-485	Not supported
18. Models Kx3	USB	KB3: Turkey
19. Gx4	RS-485	GR4: Venezuela
20. 3Bx	RS-485	3BS: Brazil 3BM: Brazil
21. 3F	RS-485	Brazil, Bulgaria, Greece, Hungary, Italy, Latvia, Mexico, Romania, Russia, Slovakia, Turkey, Uruguay, Venezuela
22. 1NF	EIA-232 / USB	Chile, Greece, Hungary, Italy, Turkey, Venezuela
23. Models Kx4	USB	Not supported
24. 2xF	EIA-232 / USB	2CF: Dominican Republic, Panamá, Venezuela 2NF: Greece, Italy, Turkey
25. 1TF	USB	Turkey
Country-independent models (GF3, KG3) are not listed.		

Supported properties and methods

Table 47. Fiscal printer common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
CapCompareFirmwareVersion		False
CapPowerReporting	4-6, 8, 9, 12-13, 15-21, 22/USB, 23, 24/ USB: PR_STANDARD	4-6, 8-9, 12-13, 15 - 21 : PR_STANDARD
CapStatisticsReporting	True	False

Property	JavaPOS	OPOS
CapUpdateFirmware		False
CapUpdateStatistics	False	False
CheckHealthText	All	4-6, 8-9, 12-13, 15 - 21
Claimed	All	4-6, 8-9, 12-13, 15 - 21
DataCount		Not supported
DataEventEnabled		Not supported
DeviceControlDescription	All	4-6, 8-9, 12-13, 15 - 21
DeviceControlVersion	All	4-6, 8-9, 12-13, 15 - 21
DeviceServiceDescription	All	4-6, 8-9, 12-13, 15 - 21
DeviceServiceVersion	All	4-6, 8-9, 12-13, 15 - 21
FreezeEvents	All	4-6, 8-9, 12-13, 15 - 21
OutputID	All	4-6, 8-9, 12-13, 15 - 21
PhysicalDeviceDescription	All	4-6, 8-9, 12-13, 15 - 21
PhysicalDeviceName	All	4-6, 8-9, 12-13, 15 - 21
PowerNotify	PN_DISABLED	4-6, 8-9, 12-13, 15 - 21 : PN_DISABLED
PowerState	PS_UNKNOWN	4-6, 8-9, 12-13, 15 - 21 : PS_UNKNOWN
State	All	4-6, 8-9, 12-13, 15 - 21

Table 48. Fiscal printer specific properties

Property	JavaPOS	OPOS
ActualCurrency	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
AdditionalHeader	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
AdditionalTrailer	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
AmountDecimalPlaces	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
AsyncMode	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapAdditionalHeader	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapAdditionalLines	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapAdditionalTrailer	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapAmountAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapAmountNotPaid	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapChangeDue	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapCheckTotal	All - false	4-6, 8-9, 12-13, 15 - 21 : false

Property	JavaPOS	OPOS
CapCoverSensor	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapDoubleWidth	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapDuplicateReceipt	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapEmptyReceiptIsVoidable	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapFiscalReceiptStation	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapFiscalReceiptType	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapFixedOutput	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapHasVatTable	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapIndependentHeader	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapItemList	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapJrnEmptySensor	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapJrnNearEndSensor	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapJrnPresent	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapMultiContractor	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapNonFiscalMode	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapOnlyVoidLastItem	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapOrderAdjustmentFirst	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPackageAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPercentAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPositiveAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPostPreLine	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPowerLossReport	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapPredefinedPaymentLines	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapReceiptNotPaid	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapRecEmptySensor	All - true	Not supported
CapRecNearEndSensor	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapRecPresent	All - true	Not supported
CapRemainingFiscalMemory	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapReservedWord	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSetCurrency	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSetHeader	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSetPOSID	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSetStoreFiscalID	All - false	4-6, 8-9, 12-13, 15 - 21 : false

Property	JavaPOS	OPOS
CapSetTrailer	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSetVatTable	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSlpEmptySensor	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	4-6, 8-9, 12-13, 15 - 21 : false
CapSlpFiscalDocument	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSlpFullSlip	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSlpNearEndSensor	All - false	Not supported
CapSlpPresent	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	Not supported
CapSlpValidation	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSubAmountAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSubPercentAdjustment	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapSubtotal	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapTotalizerType	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapTrainingMode	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapValidateJournal	All - false	4-6, 8-9, 12-13, 15 - 21 : false
CapXReport	All - false	4-6, 8-9, 12-13, 15 - 21 : false
ChangeDue	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
CheckTotal	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ContractorId	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
CountryCode	All	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
CoverOpen	All - true or false	4-6, 8-9, 12-13, 15 - 21 : true or false
DateType	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
DayOpened	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
DescriptionLength	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
DuplicateReceipt	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ErrorLevel	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ErrorOutID	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ErrorState	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ErrorStation	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ErrorString	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
FiscalReceiptStation	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
FiscalReceiptType	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL

Property	JavaPOS	OPOS
FlagWhenIdle	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
JrnEmpty	7, 8, 9, 10, 11, 12, 13, 20, 21	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
JrnNearEnd	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
MessageLength	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
MessageType	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
NumHeaderLines	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
NumTrailerLines	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
NumVatRates	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
PostLine	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
PredefinedPaymentLines	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
PreLine	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
PrinterState	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
QuantityDecimalPlaces	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
QuantityLength	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
RecEmpty	All - true or false	4-6, 8-9, 12-13, 15 - 21 : true or false
RecNearEnd	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
RemainingFiscalMemory	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
ReservedWord	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
SlpEmpty	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23	4-6, 8-9, 12-13, 15 - 21 : true or false
SlpNearEnd	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
SlipSelection	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
TotalizerType	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
TrainingModeActive	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL

Table 49. Fiscal printer common methods

Method	JavaPOS	OPOS
checkHealth	All	4-6, 8-9, 12-13, 15 - 21
claim	All	4-6, 8-9, 12-13, 15 - 21
clearInput		Not supported
clearOutput		Not supported
close	All	4-6, 8-9, 12-13, 15 - 21
compareFirmwareVersion	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
directIO	All	4-6, 8-9, 12-13, 15 - 21

Method	JavaPOS	OPOS
open	All	4-6, 8-9, 12-13, 15 - 21
release	All	4-6, 8-9, 12-13, 15 - 21
resetStatistics	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	E_ILLEGAL
updateFirmware	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL
updateStatistics	E_ILLEGAL	4-6, 8-9, 12-13, 15 - 21 : E_ILLEGAL

Table 50. Fiscal printer specific methods

Method	JavaPOS	OPOS
None supported	The communication to Fiscal Printer is only through directIO.	4-6, 8-9, 12-13, 15 - 21 : The communication to Fiscal Printer is only through directIO.

Table 51. Fiscal printer (DirectIO) events

Event	JavaPOS	OPOS
DirectIOEvent	All - yes	4-6, 8-9, 12-13, 15 - 21
ErrorEvent		Not supported
OutputCompleteEvent		Not supported
StatusUpdateEvent		Not supported
FPTR_SUE_COVER_OPEN	ALL	
FPTR_SUE_COVER_OK	ALL	
FPTR_SUE_JRN_EMPTY		Not supported
FPTR_SUE_JRN_NEAREMPTY		Not supported
FPTR_SUE_JRN_PAPEROK		Not supported
FPTR_SUE_REC_EMPTY		Not supported
FPTR_SUE_REC_NEAREMPTY		Not supported
FPTR_SUE_REC_PAPEROK		Not supported
FPTR_SUE_SLP_EMPTY		Not supported
FPTR_SUE_SLP_NEAREMPTY		Not supported
FPTR_SUE_SLP_PAPEROK		Not supported
FPTR_SUE_IDLE		Not supported
FPTR_SUE_JRN_COVER_OPEN	7, 8, 9, 10, 11, 12, 13, 20, 21	
FPTR_SUE_JRN_COVER_OK	7, 8, 9, 10, 11, 12, 13, 20, 21	

Event	JavaPOS	OPOS
FPTR_SUE_REC_COVER_OPEN	ALL	
FPTR_SUE_REC_COVER_OK	ALL	
FPTR_SUE_SLP_COVER_OPEN	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	
FPTR_SUE_SLP_COVER_OK	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	

Supported properties and methods (fiscal printer: Italy)

Table 52. Fiscal printer (Italy) specific properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion		Not supported
CapCompareFirmwareVersion		False
CapPowerReporting		PR_STANDARD
CapStatisticsReporting	True	False
CapUpdateFirmware		False
CapUpdateStatistics	True	False
CheckHealthText		String
Claimed		True/False
DataCount		Not supported
DatEventEnabled		Not supported
DeviceEnabled		True/False
DeviceControlDescription		String
DeviceControlVersion		int
DeviceServiceDescription		String
DeviceServiceVersion		Supported
FreezeEvents		True/False
OutputID		int
PhysicalDeviceDescription		String
PhysicalDeviceName		String
PowerNotify		int
PowerState		E_ILLEGAL
State		int

Table 53. Fiscal printer (Italy) common methods

Method	JavaPOS	OPOS
checkHealth		Supported
claim		Supported
clearInput		Not supported
clearOutput		Not supported
close		Supported
compareFirmwareVersion		E_ILLEGAL
directIO		Supported
open		Supported
release		Supported
resetStatistics		E_ILLEGAL
retrieveStatistics		Supported
updateFirmware		E_ILLEGAL
updateStatistics		E_ILLEGAL

Table 54. Fiscal printer (Italy) specific methods

Method	JavaPOS	OPOS
setCurrency		E_ILLEGAL
setDate		Supported
setHeaderLine		Supported
setPOSID		Supported
setStoreFiscalID		E_ILLEGAL
setTrailerLine		E_ILLEGAL
setVatTable		E_ILLEGAL
setVatValue		E_ILLEGAL
beginFiscalReceipt		Supported
endFiscalReceipt		Supported
printDuplicateReceipt		E_ILLEGAL
printRecCash		E_ILLEGAL
printRecItem		Supported
printRecItemAdjustment		Supported
printRecItemAdjustmentVoid		Supported
printRecItemFuel		E_ILLEGAL
printRecItemFuelVoid		E_ILLEGAL
printRecItemRefund		Supported

Method	JavaPOS	OPOS
printRecItemRefundVoid		E_ILLEGAL
printRecItemVoid		Supported
printRecMessage		Supported
printRecNotPaid		Supported
printRecPackageAdjustment		E_ILLEGAL
printRecPackageAdjustVoid		E_ILLEGAL
printRecRefund		Supported
printRecRefundVoid		Supported
printRecSubtotal		Supported
printRecSubtotalAdjustment		Supported
printRecSubtotalAdjustVoid		E_ILLEGAL
printRecTaxID		E_ILLEGAL
printRecTotal		Supported
printRecVoid		Supported
printRecVoidItem		Supported
beginFiscalDocument		Supported
endFiscalDocument		Supported
printFiscalDocumentLine		Supported
beginItemList		E_ILLEGAL
endItemList		E_ILLEGAL
verifyItem		E_ILLEGAL
printPeriodicTotalsReport		Supported
printPowerLossReport		E_ILLEGAL
printReport		Supported
printXReport		E_ILLEGAL
printZReport		Supported
beginInsertion	KD3, KR3: Supported KR5, 3F: E_ILLEGAL KD5, 1NF, 2NF: Invalid command	KD3, KR3: Supported KD5, KR5, 3F, 1NF, 2NF: E_ILLEGAL
beginRemoval		Supported
endInsertion		E_ILLEGAL
endRemoval		E_ILLEGAL
beginFixedOutput		E_ILLEGAL
beginNonFiscal		Supported

Method	JavaPOS	OPOS
beginTrainig		Supported
endFixedOutput		E_ILLEGAL
endNonFiscal		Supported
endTraining		Supported
printFixedOutput		E_ILLEGAL
printNormal		Supported
getData		Supported
getDate		Supported
getTotalizer		E_ILLEGAL
getVatEntry		E_ILLEGAL
clearError		E_ILLEGAL
resetPrinter		Supported

Table 55. Fiscal printer (Italy) events

Event	JavaPOS	OPOS
DirectIOEvent	All: yes	4-6, 8-9, 12-13, 15-21
ErrorEvent		Not supported
OutputCompleteEvent		Not supported
StatusUpdateEvent		Not supported
FPTR_SUE_COVER_OPEN	ALL	
FPTR_SUE_COVER_OK	ALL	
FPTR_SUE_JRN_EMPTY		Not supported
FPTR_SUE_JRN_NEAREMPTY		Not supported
FPTR_SUE_JRN_PAPEROK		Not supported
FPTR_SUE_REC_EMPTY		Not supported
FPTR_SUE_REC_NEAREMPTY		Not supported
FPTR_SUE_REC_PAPEROK		Not supported
FPTR_SUE_SLP_EMPTY		Not supported
FPTR_SUE_SLP_NEAREMPTY		Not supported
FPTR_SUE_SLP_PAPEROK		Not supported
FPTR_SUE_IDLE		Not supported
FPTR_SUE_JRN_COVER_OPEN	7, 8, 9, 10, 11, 12, 13, 20, 21	
FPTR_SUE_JRN_COVER_OK	7, 8, 9, 10, 11, 12, 13, 20, 21	
FPTR_SUE_REC_COVER_OPEN	ALL	

Event	JavaPOS	OPOS
FPTR_SUE_REC_COVER_OK	ALL	
FPTR_SUE_SLP_COVER_OPEN	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	
FPTR_SUE_SLP_COVER_OK	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	

Supported properties and methods (fiscal printer: Greece)

Table 56. Fiscal printer (Greece) common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
CapCompareFirmwareVersion		False
CapPowerReporting		PR_STANDARD
CapStatisticsReporting		True
CapUpdateFirmware		False
CapUpdateStatistics		False
CheckHealthText		String
Claimed		True/False
DataCount		Not supported
DatEventEnabled		Not supported
DeviceEnabled		True/False
DeviceControlDescription		String
DeviceControlVersion		int
DeviceServiceDescription		String
DeviceServiceVersion		int
FreezeEvents		True/False
OutputID		E_ILLEGAL
PhysicalDeviceDescription		String
PhysicalDeviceName		String
PowerNotify		int
PowerState		int
State		int

Table 57. Fiscal printer (Greece) specific properties

Property	JavaPOS	OPOS
ActualCurrency		E_ILLEGAL

Property	JavaPOS	OPOS
AdditionalHeader		E_ILLEGAL
AdditionalTrailer		E_ILLEGAL
AmountDecimalPlaces		2 (int)
AsyncMode		False
CapAdditionalHeader		False
CapAdditionalLines		False
CapAdditionalTrailer		False
CapAmountAdjustment		True
CapAmountNotPaid		False
CapChangeDue		False
CapCheckTotal		True
CapCoverSensor		True
CapDoubleWidth		True
CapDuplicateReceipt		False
CapEmptyReceiptsVoidable		True
CapFiscalReceiptStation		True
CapFiscalReceiptType		True
CapFixedOutput		False
CapHasVatTable		True
CapIndependentHeader		False
CapItemList		False
CapJrnEmptySensor		False
CapJrnNearEndSensor		True
CapJrnPresent		False
CapMultiContractor		False
CapNonFiscalMode		True
CapOnlyVoidLastItem		False
CapOrderAdjustmentFirst		False
CapPackageAdjustment		False
CapPercentAdjustment		False
CapPositiveAdjustment		True
CapPositiveSubtotalAdjustment		True
CapPostPreLine		False
CapPowerLossReport		False
CapPredefinedPaymentLines		False

Property	JavaPOS	OPOS
CapReceiptNotPaid		False
CapRecEmptySensor		True
CapRecNearEndSensor		False
CapRecPresent		True
CapRemainingFiscalMemory		False
CapReservedWord		False
CapSetCurrency		False
CapSetHeader		True
CapSetPOSID		True
CapSetStoreFiscalID		False
CapSetTrailer		False
CapSetVatTable		True
CapSlpEmptySensor		True
CapSlpFiscalDocument		False
CapSlpFullSlip		True
CapSlpNearEndSensor		False
CapSlpPresent		True
CapSlpValidation		False
CapSubAmountAdjustment		True
CapSubPercentAdjustment		False
CapSubtotal		True
CapTotalizerType		True
CapTrainingMode		False
CapValidateJournal		False
CapXReport		True
ChangeDue		E_ILLEGAL
CheckTotal		True
ContractorId		E_ILLEGAL
CountryCode		FPTR_CC_GREECE
CoverOpen		True/False
DateType		FPTR_DT_RTC/FPTR_DT_START
DayOpened		True/False
DescriptionLength		38 (int)
DuplicateReceipt		E_ILLEGAL
ErrorLevel		EL_NONE

Property	JavaPOS	OPOS
ErrorOutID		E_ILLEGAL
ErrorState		E_ILLEGAL
ErrorStation		E_ILLEGAL
ErrorString		E_ILLEGAL
FiscalReceiptStation		FPTR_RS_RECEIPT
FiscalReceiptType		FPTR_RT_SALES/ FPTR_RT_CASH_IN/ FPTR_CASH_OUT
FlagWhenIdle		E_ILLEGAL
JrnEmpty		True/False
JrnNearEnd		False
MessageLength		0 (int)
MessageType		E_ILLEGAL
NumHeaderLines		6 (int)
NumTrailerLines		0 (int)
NumVatRates		5 (int)
PostLine		E_ILLEGAL
PredefinedPaymentLines		E_ILLEGAL
PreLine		E_ILLEGAL
PrinterState		FPTR_PS_MONITOR/ FPTR_PS_FISCAL_RECEIPT/ FPTR_PSFISCAL_RECEIPT_TOTAL/ FPTR_PSFISCAL_RECEIPT_ENDING/ FPTR_PS_NONFISCAL
QuantityDecimalPlaces		3 (int)
QuantityLength		7 (int)
RecEmpty		True/False
RecNearEnd		False
RemainingFiscalMemory		E_ILLEGAL
ReservedWord		E_ILLEGAL
SlpEmpty		True/False
SlpNearEnd		False
SlipSelection		FPTR_SS_FULL_LENGTH
TotalizerType		FPTR_TT_DAY / FPTR_TT_RECEIPT / FPTR_TT_GRAND

Property	JavaPOS	OPOS
TrainingModeActive		False

Table 58. Fiscal printer (Greece) common methods

Method	JavaPOS	OPOS
checkHealth		Supported
claim		Supported
clearInput		Not supported
clearOutput		E_ILLEGAL
close		Supported
compareFirmwareVersion		E_ILLEGAL
directIO		Supported
open		Supported
release		Supported
resetStatistics		E_ILLEGAL
retrieveStatistics		E_ILLEGAL
updateFirmware		E_ILLEGAL
updateStatistics		E_ILLEGAL

Table 59. Fiscal printer (Greece) specific methods

Method	JavaPOS	OPOS
setCurrency		E_ILLEGAL
setDate		E_ILLEGAL
setHeaderLine		Supported
setPOSID		Supported
setStoreFiscalID		E_ILLEGAL
setTrailerLine		E_ILLEGAL
setVatTable		Supported
setVatValue		E_ILLEGAL
beginFiscalReceipt		Supported
endFiscalReceipt		Supported
printDuplicateReceipt		E_ILLEGAL
printRecCash		Supported
printRecItem		Supported
printRecItemAdjustment		Supported
printRecItemAdjustmentVoid		Supported
printRecItemFuel		E_ILLEGAL

Method	JavaPOS	OPOS
printRecItemFuelVoid		E_ILLEGAL
printRecItemRefund		Supported
printRecItemRefundVoid		Supported
printRecItemVoid		Supported
printRecMessage		E_ILLEGAL
printRecNotPaid		E_ILLEGAL
printRecPackageAdjustment		E_ILLEGAL
printRecPackageAdjustVoid		E_ILLEGAL
printRecRefund		Supported
printRecRefundVoid		Supported
printRecSubtotal		Supported
printRecSubtotalAdjustment		Supported
printRecSubtotalAdjustVoid		Supported
printRecTaxID		E_ILLEGAL
printRecTotal		Supported
printRecVoid		Supported
printRecVoidItem		Supported
beginFiscalDocument		E_ILLEGAL
endFiscalDocument		E_ILLEGAL
printFiscalDocumentLine		E_ILLEGAL
beginItemList		E_ILLEGAL
endItemList		E_ILLEGAL
verifyItem		E_ILLEGAL
printPeriodicTotalsReport		Supported
printPowerLossReport		E_ILLEGAL
printReport		Supported
printXReport		Supported
printZReport		Supported
beginInsertion		Supported
beginRemoval		Supported
endInsertion		E_ILLEGAL
endRemoval		E_ILLEGAL
beginFixedOutput		E_ILLEGAL
beginNonFiscal		Supported
beginTrainig		E_ILLEGAL

Method	JavaPOS	OPOS
endFixedOutput		E_ILLEGAL
endNonFiscal		Supported
endTraining		E_ILLEGAL
printFixedOutput		E_ILLEGAL
printNormal		Supported
getData		Supported
getDate		Supported
getTotalizer		Supported
getVatEntry		supported
clearError		E_ILLEGAL
resetPrinter		Supported

Table 60. Fiscal printer (Greece) events

Event	JavaPOS	OPOS
DirectIOEvent	All: yes	4-6, 8-9, 12-13, 15-21
ErrorEvent		Not supported
OutputCompleteEvent		Not supported
StatusUpdateEvent		Not supported
FPTR_SUE_COVER_OPEN	ALL	
FPTR_SUE_COVER_OK	ALL	
FPTR_SUE_JRN_EMPTY		Not supported
FPTR_SUE_JRN_NEAREMPTY		Not supported
FPTR_SUE_JRN_PAPEROK		Not supported
FPTR_SUE_REC_EMPTY		Not supported
FPTR_SUE_REC_NEAREMPTY		Not supported
FPTR_SUE_REC_PAPEROK		Not supported
FPTR_SUE_SLP_EMPTY		Not supported
FPTR_SUE_SLP_NEAREMPTY		Not supported
FPTR_SUE_SLP_PAPEROK		Not supported
FPTR_SUE_IDLE		Not supported
FPTR_SUE_JRN_COVER_OPEN	7, 8, 9, 10, 11, 12, 13, 20, 21	
FPTR_SUE_JRN_COVER_OK	7, 8, 9, 10, 11, 12, 13, 20, 21	
FPTR_SUE_REC_COVER_OPEN	ALL	
FPTR_SUE_REC_COVER_OK	ALL	

Event	JavaPOS	OPOS
FPTR_SUE_SLP_COVER_OPEN	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	
FPTR_SUE_SLP_COVER_OK	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 18, 20, 21, 23, 24	

Power management support for RS-232 fiscal printers

UPOS offers support to suspend a POS terminal (S3) if an RS232 fiscal printer is in use with UPOS drivers. To access this feature, use the power brick to power on the fiscal printer.



Note: If you have a power cable attached to the POS terminal, power mangement support for RS232 fiscal printers is not supported.

JavaPOS configuration

Monitor detection

Detection of a monitor is available in the JavaPOS drivers; it can be sensed by the VGA or Data port.

Monitors supported:

- USB 4820 SurePoint
- EIA232 4820 SurePoint with Elo touch screen technology
- RS485 4820 SurePoint
- EIA232 SurePOS 500 Family
- EIA232 Anyplace Kiosk Family
- USB 6149 Touch Screen

To change the configuration settings, refer to the `posj.properties` file and the following properties:

- `com.ibm.posj.FiscalPrinter.MonitorDetection`
- `com.ibm.posj.FiscalPrinter.EnableDisplaySensing`



Note: For EIA232 4820 SurePoint, Windows relies on the touch driver provided by EloTouch Inc. Tested versions include 4.8.7b and 5.3.

JavaPOS DirectIO calls

The directIO commands in this section are supported for the fiscal printer device. The following is the correct syntax:

```
directIO ( command: int32, inout data: int32 , inout obj: object):
void { raises-exception }
```

To access FiscalPrinter constants, import: `com.ibm.jpos.services.*`

Fiscal information command

This obtains information about the fiscal device. Valid values are returned only after the first FISCAL_IPL_END_STATUS event.

Table 61. Parameters for FISCAL_INFORMATION subcommand

Parameter	Type	Value
Command	Int32	DirectIO.FISCAL_ID
Data	Int32	DirectIO.FISCAL_INFORMATION
Obj	Object	FiscalInformation Object



Note: For the FiscalInformation object:

- getCountry() returns the Country Code value that is specified in the Fiscal Printer Hardware Supplements.
- getVersion() returns the microcode version (EC level).
- getFiscalPowerInterrupted() returns `true` if the printer was turned off in the middle of a command; otherwise, it returns `false`. For more information, refer to the Fiscal Printer Hardware Supplements available on the Web at .

Fiscal read command

This subcommand reads data from the fiscal device; it should be issued after receiving a FISCAL_DATA_AVAIL directIOEvent from the fiscal device.

Table 62. Parameters for FISCAL_READ subcommand

Parameter	Type	Value
Command	Int32	com.ibm.jpos.services.DirectIO.FISCAL_ID
Data	Int32	com.ibm.jpos.services.DirectIO.FISCAL_READ
Obj	Object	A byte [] to be filled with data.



Note: If a FISCAL_DATA_AVAIL event is received and the application has not read the previous fiscal data, the old data is replaced by the new incoming data. The next FISCAL_READ command reads the new data.

Fiscal write command

This writes data to the fiscal device.

Table 63. Parameters for FISCAL_WRITE subcommand

Parameter	Type	Value
Command	Int32	DirectIO.FISCAL_ID
Data	Int32	DirectIO.FISCAL_WRITE

Parameter	Type	Value
Obj	Object	A byte [] with the data to send. The byte [] (object parameter) must contain the exact data to send. This data is a Fiscal Command without the prefix {X'1B',X'66'}.



Note: DirectIO is a synchronous method and returns successfully when the data is written to the device. However, command execution is not complete until a FISCAL_STATUS or FISCAL_ERROR event is received. If another command is submitted before the reception of these events, the second command is ignored. This means that there is no buffering of FISCAL_WRITE subcommands.

Fiscal notify command

This sets fiscal notification On or Off. If fiscal notification is On, every fiscal command returns a status event to the application.

Table 64. Parameters for FISCAL_NOTIFY subcommand

Parameter	Type	Value
Command	Int32	DirectIO.FISCAL_ID
Data	Int32	DirectIO.FISCAL_NOTIFY
Obj	Object	An Integer object with one of the following values: DirectIO.FISCAL_NOTIFY_ON or DirectIO.FISCAL_NOTIFY_OFF

JavaPOS DirectIO events

Fiscal error event

Indicates that a fiscal error has occurred. The DirectIOEvent parameters are shown in [Table 65](#).

Table 65. Parameters for the FISCAL_ERROR event

Parameter	Type	Value
Event Number	Int32	DirectIO.FISCAL_ERROR
Data	Int32	Cause of the fiscal error event (Fiscal Printer Command Return Code).
Obj	Object	Integer object that indicates the error codes as in the POS Subsystem (see Table 66). The Integer value is the result of an OR operation of the current error codes (printer status).

Table 66. Error codes for FISCAL_ERROR event

Error code	Value
PosSTATUS_COVER_OPEN	X'0001'
PosSTATUS_TRANSPORT_ERROR	X'0002'

Error code	Value
PosSTATUS_SJ_PAPER_ERROR	X'0004'
PosSTATUS_DOCUMENT_AT_FRONT	X'0008'
PosSTATUS_DOCUMENT_AT_TOP	X'0010'
PosSTATUS_DOCUMENT_READY	X'0020'
PosSTATUS_HEAD_PARKED	X'0040'
PosSTATUS_INSERTED_FORWARD	X'0080'
PosSTATUS_ERROR_PENDING	X'0100'
PosSTATUS_DI_FRONT_LOAD_ERROR	X'0200'
PosSTATUS_DI_TOP_LOAD_ERROR	X'0400'
PosSTATUS_PRINTER_ONLINE	X'1000'
PosSTATUS_MICR_INSTALLED	X'2000'
PosSTATUS_CR_PAPER_LOW	X'4000'
PosSTATUS_SJ_PAPER_LOW	X'8000'

Fiscal status event

Indicates that the last fiscal command completed successfully. Fiscal notification must be On to receive these events. The DirectIOEvent parameters are shown in [Table 67](#).

Table 67. Parameters for the FISCAL_STATUS event

Parameter	Type	Value
Event Number	Int32	DirectIO.FISCAL_STATUS
Data	Int32	Always 0
Obj	Object	Integer object that indicates the last command executed. For example, for the command {X'FF', X'10', '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', 'F'}, the object returns the value X'FF' (the first byte indicating the command). For more information, see the Fiscal Printer Hardware Supplements are available on the Web at .

Fiscal data available event

Indicates that data is available to be read from the fiscal device. The DirectIOEvent parameters are shown in [Table 68](#).

Table 68. Parameters for the FISCAL_DATA_AVAIL event

Parameter	Type	Value
Command	Int32	DirectIO.FISCAL_DATA_AVAIL
Data	Int32	Always 0

Parameter	Type	Value
Obj	Object	Integer object that indicates the size in bytes of the data to be read.

Fiscal raw status event

RAW_STATUS event is not supported for Fiscal Printer DirectIO in OPOS.

Fiscal IPL end status event

Indicates that the initial program load (IPL) process is complete and that the application can start sending commands to the fiscal printer.

The directIO parameters are shown in [Table 69](#).

Table 69. Parameters for the FISCAL_IPL_END_STATUS event

Parameter	Type	Value
Event Number	Int32	DirectIO.FISCAL_IPL_END_STATUS
Data	Int32	Always 0
Obj	Object	Always null



Note:

When the Fiscal Printer is reset or powered on, an IPL occurs. During IPL, the printer is not operational and rejects fiscal commands. In some situations, the IPL process can take more than one minute.

If the application tries to write a command before it receives a FISCAL_IPL_END_STATUS, the driver ignores the command.

Additional JavaPOS information

Device sensing

In certain fiscal countries, the fiscal printer must know that one or more devices (such as displays) are active before completing certain fiscal functions, usually related to totals accumulation (item sale commands, voucher total commands, etc.). If the required devices are not active, the fiscal printer will reject the appropriate commands with a failure return code to the application.

Countries requiring device sense:

- Italy, firmware v16 or higher
- Greece, firmware v09 or higher

Device sensing is disabled by default. To change the configuration settings, refer to the posj.properties file and the following property: - com.ibm.posj.FiscalPrinter.EnableDisplaySensing.

By default, Toshiba JavaPOS drivers provide the existence notification of the external displays. The supported combinations include the following:

1. EIA232 Fiscal Printer Models (4610-1NF only)

The EIA232 Fiscal Printer devices can sense external devices by Toshiba JavaPOS

Multiple external devices sensed:

- RS485 Line Display
- USB Line Display
- USB 4820 SurePoint device–Italy only
- RS485 4820 SurePoint device–Italy only
- USB 6149 Touch Screen–Italy only

And only one of:

- RS232 4820 SurePoint touch device–Italy only
- SurePOS 500 Touch screen–Italy only
- AnyPlace Kiosk Touch Screen–Italy only
- TCxWave Touch Screen–Italy only
- TCxFight Touch Screen–Italy only

2. RS485 Fiscal Printer Models

Italy only: The RS485 Fiscal Printer devices can sense external devices by Toshiba JavaPOS.

External devices sensed:

- RS485 Line Displays

And only one external devices of:

- USB Line Display
- RS232 4820 SurePoint touch device
- USB 4820 SurePoint device
- RS485 4820 SurePoint device
- USB 6149 Touch Screen

3. USB Fiscal Printer Models

The USB Fiscal Printer devices can sense external devices by Toshiba JavaPOS.

Multiple external devices sensed:

- RS485 Line Display
- USB Line Display
- USB 4820 SurePoint device–Italy only
- RS485 4820 SurePoint device–Italy only
- USB 6149 Touch Screen–Italy only

And only one of:

- RS232 4820 SurePoint touch device – Italy only
- SurePOS 500 Touch screen – Italy only
- AnyPlace Kiosk Touch Screen – Italy only
- TCxWave Touch Screen – Italy only
- TCxFight Touch Screen – Italy only

Refer to the [“Monitor detection” on page 129](#) section for configuration details and supported hardware.

Fiscal Printer configuration for Turkey

Turkish fiscal regulations require that the following devices to be attached directly to the Fiscal Printer. In this case, additional configuration is required to support 67-key keyboard attached to the Fiscal Printer.

1. 2-sided Line Display
2. USB 67-key POS Keyboard

Setup instructions to support USB 67-key Keyboard for Windows

See the steps below for setup instructions to support USB 67-key Keyboard for Windows.



Note: Steps 2 and 3 are performed at the distribution center during Fiscal Printer configuration.

1. During JavaPOS Driver installation, install the keyboard as a System Attached keyboard by choosing the following options:
In the "POSKeyboard or SurePoint 4820" dialog box, select the following options:
 - Do you want to use POS Keyboard via OPOS/JavaPOS Drivers? Select Yes.
 - The Toshiba Alphanumeric Point of Sale Keyboard is attached via: Select Universal Serial Bus (USB).
2. Send `Enable Keyboard Forwarding` command to the Fiscal Printer.
3. Set the Keyboard to POS Mode by sending `POS Mode` command to the Fiscal Printer.

Setup instructions to support USB 67-key Keyboard for Linux

See the steps below for setup instructions to support USB 67-key Keyboard for Linux.

1. In the `/opt/tgcs/javapos/etc/posj.properties` file, uncomment the `character:com.ibm.posj.bus.hid.javaxusb.factory.kbdAsSystemKbd.13 = 0x06ff,0x4538` line, located under the "USB POSKeyboards as System Keyboards" section, by deleting the '#' character.
2. Create the `ubskbd.conf` file as shown below. The file can be empty or contain some text.
`/opt/tgcs/javapos/etc/ubskbd.conf`
3. Send `Enable Keyboard Forwarding` command to the Fiscal Printer, as described in previous section.
4. The Keyboard must remain in "Boot/PC mode". If not, set keyboard mode to PC/Boot mode.



Note:

1. When 67-key Keyboard is attached to Fiscal Printer, PowerReporting is not supported by JavaPOS drivers as well as there is no support for downloading Firmware or Configuration files to the keyboard.
2. The Firmware update and Configuration File update can be done by attaching the keyboard to the system.

OPOS DirectIO calls

The directIO commands in this section are supported for the fiscal printer device. The following is the correct syntax:

```
LONG DirectIO ( LONGCommand, LONG*pData, BSTR*pString);
```

To access FiscalPrinter constants, include TGCSFPTR.H.



Note: For all operations, use BinaryConversion rather than OPOS_BC_NONE so that data is not prematurely truncated.

Fiscal information command

Obtains information about the fiscal device. Valid values are returned only after the first FISCAL_IPL_END_STATUS event.

Table 70. Parameters for

Parameter	Type	Value
Command	LONG	FISCAL_ID
pData	LONG*	FISCAL_INFORMATION
pString	BSTR*	FiscalInformation



Note: The fiscal information is put into the output string as a three-field comma-delimited string, encoded according to the current binary conversion mode. The ordering of the three fields in the comma-delimited string is: Country, Power interrupted, Version.

Fiscal read command

This subcommand reads data from the fiscal device and should be issued after receiving a FISCAL_DATA_AVAIL directIOEvent from the fiscal device.

Table 71. Parameters for FISCAL_READ subcommand

Parameter	Type	Value
Command	LONG	FISCAL_ID
pData	LONG*	FISCAL_READ
pString	BSTR*	A BSTR to be filled with data.



Note: If a FISCAL_DATA_AVAIL event is received and the application has not read the previous fiscal data, the old data is replaced by the new incoming data. The next FISCAL_READ command reads the new data.

Fiscal write command

This subcommand writes data to the fiscal device.

Table 72. Parameters for FISCAL_WRITE subcommand

Parameter	Type	Value
Command	LONG	FISCAL_ID
pData	LONG*	FISCAL_WRITE
pString	BSTR*	A BSTR with the data to send. The BSTR must contain the exact data to send. This data is a Fiscal Command without the prefix {X'1B',X'66'}.



Note: DirectIO is a synchronous method and returns successfully when the data is written to the device. However, command execution is not complete until a FISCAL_STATUS or FISCAL_ERROR event is received. If another command is submitted before the reception of these events, the second command is ignored. This means that there is no buffering of FISCAL_WRITE subcommands.

Fiscal notify command

Set fiscal notification On or Off. If fiscal notification is On, every fiscal command returns a status event to the application.

Table 73. Parameters for FISCAL_NOTIFY subcommand

Parameter	Type	Value
Command	LONG	FISCAL_ID
pData	LONG*	FISCAL_NOTIFY
pString	BSTR*	The first byte in the string has one of the following values: FISCAL_NOTIFY_ON or FISCAL_NOTIFY_OFF

OPOS DirectIO events

Fiscal error event

Indicates that a fiscal error has occurred. The DirectIOEvent parameters are shown in [Table 74](#).

Table 74. Parameters for the FISCAL_ERROR event

Parameter	Type	Value
Event Number	LONG	FISCAL_ERROR
pData	LONG*	Cause of the fiscal error event (Fiscal Printer Command Return Code).

Parameter	Type	Value
pString	BSTR*	Indicates the error codes as in the POS Subsystem (see Table 66). The value is a string of the hex values of an OR operation of the current error codes (printer status).

Table 75. Error codes for FISCAL_ERROR event

Error code	Value
PosSTATUS_COVER_OPEN	X'0001'
PosSTATUS_TRANSPORT_ERROR	X'0002'
PosSTATUS_SJ_PAPER_ERROR	X'0004'
PosSTATUS_DOCUMENT_AT_FRONT	X'0008'
PosSTATUS_DOCUMENT_AT_TOP	X'0010'
PosSTATUS_DOCUMENT_READY	X'0020'
PosSTATUS_HEAD_PARKED	X'0040'
PosSTATUS_INSERTED_FORWARD	X'0080'
PosSTATUS_ERROR_PENDING	X'0100'
PosSTATUS_DI_FRONT_LOAD_ERROR	X'0200'
PosSTATUS_DI_TOP_LOAD_ERROR	X'0400'
PosSTATUS_PRINTER_ONLINE	X'1000'
PosSTATUS_MICR_INSTALLED	X'2000'
PosSTATUS_CR_PAPER_LOW	X'4000'
PosSTATUS_SJ_PAPER_LOW	X'8000'

Fiscal status event

Indicates that the last fiscal command completed successfully. Fiscal notification must be On to receive these events. The DirectIOEvent parameters are shown in [Table 76](#).

Table 76. Parameters for the FISCAL_STATUS event

Parameter	Type	Value
Event Number	LONG	FISCAL_STATUS
pData	LONG*	Always 0
pString	BSTR*	BSTR that indicates the last command executed. For example, for the command {X'FF', X'10', '0', '0', '0', '0', '0', '0', '0', '0', '0', 'F'}, the object returns the value X'FF' (the first byte indicating the

Parameter	Type	Value
		command). For more information, see the Fiscal Printer Hardware Supplements available on the Toshiba Global Commerce Solutions website: .

Fiscal data available event

Indicates that data is available to be read from the fiscal device. The DirectIOEvent parameters are shown in [Table 77](#).

Table 77. Parameters for the FISCAL_DATA_AVAIL event

Parameter	Type	Value
Event Number	LONG	FISCAL_DATA_AVAIL
pData	LONG*	Always 0
pString	BSTR*	BSTR that indicates the size in bytes of the data to be read.

Fiscal raw status event

Indicates status has been received. The directIO parameters are shown in [Table 78](#).

Table 78. Parameters for the FISCAL_RAW_STATUS event

Parameter	Type	Value
Event Number	LONG	FISCAL_RAW_STATUS
pData	LONG*	Always 0
pString	BSTR*	Containing the raw status data.



Note: The object parameter is filled with bytes reported by the Fiscal Printer Device. The processing of these bytes must be done according to the Fiscal Printer Hardware Supplements available on the Toshiba Global Commerce Solutions website: .

Fiscal IPL end status event

Indicates that the initial program load (IPL) process is complete and that the application can start sending commands to the fiscal printer.

The directIO parameters are shown in [Table 79](#).

Table 79. Parameters for the FISCAL_IPL_END_STATUS event

Parameter	Type	Value
Event Number	LONG	FISCAL END_STATUS

Parameter	Type	Value
pData	LONG*	Always 0
pString	BSTR*	Always null



Note: When the fiscal printer is reset or powered on, an IPL occurs. During IPL, the printer is not operational and rejects fiscal commands. In some situations, the IPL process can take more than one minute. If the application tries to write a command before it receives a FISCAL_IPL_END_STATUS, the driver ignores the command.

Additional OPOS information

Suspended fiscal transaction

OPOS provides a mechanism to allow non-fiscal lines (prinNormal, getData and printRecMessage) to be printed even after a printRecSubtotal() method is called. This is done by buffering the subTotal call until one of the following methods is processed:

```
printRecItem
printRecItemAdjustment
printRecItemAdjustmentVoid
printRecItemRefund
printRecItemVoid
printRecNotPaid
printRecRefund
printRecSubtotalAdjustment
printRecTotal
printRecVoid
printRecVoidItem
resetPrinter
```

The function will only be effective when the following property is added to the Windows registry:

Name

BufferedSubTotal

Type

REG_SZ

Valid Value

- true/TRUE: Enable the buffering of NonFiscal Lines after printRecSubtotal() is called.
- false/FALSE: Disable the function. This is the default value.

Location

HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\FiscalPrinter\\LogicalName

Location for 32 bits application running on 64 bits:

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\FiscalPrinter\LogicalName

Display device sensing

In certain fiscal countries, the fiscal printer must know that one or more devices (such as displays) are active before completing certain fiscal functions. These functions are usually related to totals accumulation, such as item sale commands and voucher total commands. If the required devices are not active, the fiscal printer will reject the appropriate commands with a failure return code to the application.

Countries requiring device sense:

- Italy, firmware v16 or higher
- Greece, firmware v09 or higher

Device sensing is enabled by default for both Italy and Greece Fiscal Printers configured in OPOSConfig. No support is provided for DirectIO printers configured in OPOSConfig.

Italian fiscal regulation requires at least two displays and Greek fiscal regulation requires at least one display to be connected to either the system or printer to perform a transaction. [Table 80](#) contains information on the display devices supported by this functionality.



Note: The fiscal printers noted here have the following limitations:

- KR3/KR5 Models (RS-485, Italy): Only one external display device connected to the POS system can be detected.
- KD3/KD5 Models (RS-232, Italy): Two displays must be sensed, and both displays must be attached either to the POS or to the printer. No mix is allowed.

Table 80. Supported display devices

Connectivity	Display device	Notes
EIA232	SurePOS 500 2x20 displays	The following registry* must to be set: Name: IntegratedDisplay Type: REG_SZ Value: True; treat SurePOS 500 2x20 displays as Integrated Display for Fiscal Printer display sensing (Italy) This setting is for SurePOS 500 system-attached 2x20 displays only.
USB	<ul style="list-style-type: none">• Line Display 2x20 one-sided/two-sided, APA• 6149 Touch Screen Display devices can also connected to AnyPlace POS Hub	A two-sided line display is considered two display devices.
RS485	Line Display 2x20 one-sided/two-sided, APA	A two-sided line display is considered two display devices.

Connectivity	Display device	Notes
System Integrated Display	<ul style="list-style-type: none"> AnyPlace Kiosk Family TCxWave Touch Screen TCxFight Touch Screen 	
Data port (RS232)	4820 SurePoint with Elo touch screen technology (RS232)	<p>The following registry[^] can be set:</p> <p>Name: EloMonitorPollTime Type: REG_DWORD Value: Contains the interval (in milliseconds) between the polling of the Elo Monitor Default/Not present: 2000</p> <p>When a 4820 SurePoint display device is connected to the system via data port (RS232), do not configure the VGA/DisplayPort any further.</p>
Data port (USB)	4820 SurePoint (USB)	<p>When a 4820 SurePoint display device is connected to the system via data port (USB), it is automatically sensed as one of the valid displays. Do not configure the VGA/DisplayPort any further.</p> <p>Generic display devices connected via USB can still be detected by setting the vendorId and productId of the device in the following registry[^]:</p> <p>Name: MonitorDevices Type: REG_SZ Value: vendorID<1>,productId<1>;vendorID<2>,productId<2>;...vendorID<n>,productId<n>; The vendorID and productId are separated by a comma and each device is separated by a semicolon. There is no whitespace between each. Put hex value prefixed by '0x'.</p>
VGA/DisplayPort	General VGA/Display monitors	 Note: For systems running Microsoft Windows 7 and above only. <p>The following registry[^] must be set:</p> <p>Name: DisplaySenseMonitor Type: REG_SZ Value: Contains the Hardware ID of the monitor to be detected. The Hardware ID can be found in the properties of the monitor in Device Manager. For example, if the Hardware ID of the monitor is "MONITOR\TOS1234", "TOS1234" should be set in the "DisplaySenseMonitor" registry.</p> <p>The polling interval can be set from the following registry[^]:</p>

Connectivity	Display device	Notes
		Name: VideoCableMonitorPollTime Type: REG_DWORD Value: Contains the interval (in milliseconds) between the polling of the video cable monitor Default/Not present: 1000
*The registry path is HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\FiscalPrinter\Logi calName.		
^The registry path is HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\FiscalPrinter.		



Note:

- GB3/KB3/KB5 (USB, Greece): Display sensing is not required for USB Greece fiscal printer.
- KR3/KR5 (RS485, Greece): Display sensing with two line displays (or one two-sided line display) is required. The line displays must be RS485 VFD or LCD displays and must be attached to the POS system, *not* to the printer. Do not attach an external line display with other buses (USB, RS232) to the system as well; only RS485 line displays can be attached to the system.

OPOS getData method (fiscal printer: Italy)

Table 81. Parameter support status and value for fiscal printer getData method (Italy)

Description	dataItem	optArgs	Data	Supported?
	<u>Identification data</u>			
Get the Fiscal Printer's firmware release number.	FPTR_GD_FIRMWARE	Not used	Value is set by the method	Y
Get the Fiscal Printer's fiscal ID.	FPTR_GD_PRINTER_ID	Not used	Value is set by the method	Y
	<u>Totals</u>			
Get the current receipt total.	FPTR_GD_CURRENT_TOTAL	Not used	Value is set by the method	Y
Get the daily total.	FPTR_GD_DAILY_TOTAL	Not used	Value is set by the method	Y
Get the Fiscal Printer's grand total.	FPTR_GD_GRAND_TOTAL			N
Get the total number of voided receipts.	FPTR_GD_MID_VOID	Not used	Value is set by the method	Y

Description	dataItem	optArgs	Data	Supported?
Get the current total of not paid receipts.	FPTR_GD_NOT_PAID	Not used	Value is set by the method	Y
Get the number of fiscal receipts printed.	FPTR_GD_RECEIPT_NUMBER	Not used	Value is set by the method	Y
Get the current total of refunds.	FPTR_GD_REFUND	Not used	Value is set by the method	Y
Get the current total of voided refunds.	FPTR_GD_REFUND_VOID			N
<hr/>				
	<u>Fiscal memory counts</u>			
Get the grand number of configuration blocks.	FPTR_GD_NUMB_CONFIG_BLOCK			N
Get the grand number of currency blocks.	FPTR_GD_NUMB_CURRENCY_BLOCK			N
Get the grand number of header blocks.	FPTR_GD_NUMB_HDR_BLOCK			N
Get the grand number of reset blocks.	FPTR_GD_NUMB_RESET_BLOCK			N
Get the grand number of VAT blocks.	FPTR_GD_NUMB_VAT_BLOCK			N
<hr/>				
	<u>Counter</u>			
Get the number of daily fiscal documents.	FPTR_GD_FISCAL_DOC			N
Get the number of daily voided fiscal documents.	FPTR_GD_FISCAL_DOC_VOID			N
Get the number of daily fiscal sales receipts.	FPTR_GD_FISCAL_REC	Not used	Value is set by the method	Y
Get the number of daily voided fiscal sales receipts.	FPTR_GD_FISCAL_REC_VOID	Not used	Value is set by the method	Y
Get the number of daily non fiscal documents.	FPTR_GD_NONFISCAL_DOC	Not used	Value is set by the method	Y
Get the number of daily voided non fiscal documents.	FPTR_GD_NONFISCAL_DOC_VOID			N
Get the number of daily non fiscal receipts.	FPTR_GD_NONFISCAL_REC	Not used	Value is set by the method	Y
Get the Fiscal Printer's restart count	FPTR_GD_RESTART	Not used	Value is set by the method	Y
Get the number of daily simplified invoices.	FPTR_GD_SIMP_INVOICE			N
Get the Z report number.	FPTR_GD_Z_REPORT	Not used	Value is set by the method	Y
<hr/>				

Description	dataItem	optArgs	Data	Supported?
	<u>Fixed fiscal printer text</u>			
Get the payment description used in the printRecTotal method, defined by the given identifier in the optArgs argument. Valid only if the CapPredefinedPaymentLines property is true.	FPTR_GD_TENDER	FPTR_PDL_CASH FPTR_PDL_CHEQUE FPTR_PDL_CHITTY FPTR_PDL_COUPON FPTR_PDL_CURRENCY FPTR_PDL_DRIVEN_OFF FPTR_PDL_EFT_IMPRINTER FPTR_PDL_EFT_TERMINAL FPTR_PDL_TERMINAL_IMPRINTER FPTR_PDL_FREE_GIFT FPTR_PDL_GIRO FPTR_PDL_HOME FPTR_PDL_IMPRINTER_WITH_ISSUER FPTR_PDL_LOCAL_ACCOUNT FPTR_PDL_LOCAL_ACCOUNT_CARD FPTR_PDL_PAY_CARD FPTR_PDL_PAY_CARD_MANUAL FPTR_PDL_PREPAY FPTR_PDL_PUMP_TEST FPTR_PDL_SHORT_CREDIT FPTR_PDL_STAFF FPTR_PDL_VOUCHER		N
	<u>Linecounter</u>			
Get the number of printed lines, defined by the given identifier in the optArgs argument. If the CapMultiContractor property is true, line counters depend on the contractor defined by the ContractorId property.	FPTR_GD_LINECOUNT	FPTR_LC_ITEM FPTR_LC_ITEM_VOID FPTR_LC_DISCOUNT FPTR_LC_DISCOUNT_VOID FPTR_LC_SURCHARGE FPTR_LC_SURCHARGE_VOID		N

Description	dataItem	optArgs	Data	Supported?
		FPTR_LC_REFUND FPTR_LC_REFUND_VOID FPTR_LC_SUBTOTAL_DISCOUNT FPTR_LC_SUBTOTAL_DISCOUNT_VOID_ID FPTR_LC_SUBTOTAL_SURCHARGE FPTR_LC_SUBTOTAL_SURCHARGE_VOID FPTR_LC_COMMENT FPTR_LC_SUBTOTAL FPTR_LC_TOTAL		
	<u>Description length</u>			
Get the maximum number of characters that may be passed as a description parameter for a specific method, defined by the ContractorId property.	FPTR_GD_DESCRIPTION_LENGTH	FPTR_DL_ITEM FPTR_DL_ITEM_ADJUSTMENT FPTR_DL_ITEM_FUEL FPTR_DL_ITEM_FUEL_VOID FPTR_DL_NOT_PAID FPTR_DL_PACKAGE_ADJUSTMENT FPTR_DL_REFUND FPTR_DL_REFUND_VOID FPTR_DL_SUBTOTAL_ADJUSTMENT FPTR_DL_TOTAL FPTR_DL_VOID	Value is set by the method	Y
	<u>Additional to UPOS</u>			
Print barcode	FPTR_GD_PRINT_BARCODE	Not used	Width (1 char) Minimum : 2 Maximum : 4 Height (3 char) Minimum : 1 Maximum : 255 Default : 162 - HRIfont() 1 : 12 CPI 2 : 15CPI - HRI location 11 : Over and under the barcode	Y

Description	dataItem	optArgs	Data	Supported?
			10 : Under the barcode 01 : Over the barcode 00 : HRI not printed - Barcode type 1000 : CODE93 0111 : CODE128 C 0110 : CODABAR 0101 : ITF 0100 : CODE39 0011 : JAN8 0010 : JAN13 0001 : UPC_E 0000 : UPC_A - Barcode data Any length and only numbers and alphanumeric characters	
Print logo	FPTR_GD_PRINT_LOGO	OptArgs[0] = logo OptArgs[1] = DPI	Not used	Y
Cut receipt	FPTR_GD_CUT_RECEIPT	Not used	Not used	Y
Set manual cut	FPTR_GD_MANUAL_CUT	0: set m_bManualCut to false 1: set m_bManualCut to true	Not used	Y
Set emphasized font	FPTR_GD_EMPHASIZED_FONT	0: set m_bEmphasizedFont to false 1: set m_bEmphasizedFont to true	Not used	Y
Set print total 0	FPTR_GD_PRINT_TOT_0	0: set m_bprintTot0 to false 1: set m_bprintTot0 to true	Not used	Y
Get device ID	FPTR_GD_DEVICE_ID	Not used	Value is set by the method	Y
Get credit note number	FPTR_GD_CREDIT_NOTE_NUM	Not used	Value is set by the method	Y
Get credit note total	FPTR_GD_CREDIT_NOTE_TOT	Not used	Value is set by the method	Y
Get discounts	FPTR_GD_DISCOUNTS	Not used	Value is set by the method	Y
Get electronic journal free space	FPTR_GD_EJ_FREE_SPACE	Not used	Value is set by the method	Y

OPOS getData method (fiscal printer: Greece)

Table 82. Parameter support status and value for fiscal printer getData method (Greece)

Description	dataItem	optArgs	Data	Supported?
	<u>Identification data</u>			
Get the Fiscal Printer's firmware release number.	FPTR_GD_FIRMWARE	Not used	Value is set by the method	Y
Get the Fiscal Printer's fiscal ID.	FPTR_GD_PRINTER_ID	Not used	Value is set by the method	Y
	<u>Totals</u>			
Get the current receipt total.	FPTR_GD_CURRENT_TOTAL	Not used	Value is set by the method	Y
Value is set by the method	FPTR_GD_DAILY_TOTAL	Not used	Value is set by the method	Y
Get the Fiscal Printer's grand total.	FPTR_GD_GRAND_TOTAL	Not used	Value is set by the method	Y
Get the total number of voided receipts.	FPTR_GD_MID_VOID	Not used	Value is set by the method	Y
Get the current total of not paid receipts.	FPTR_GD_NOT_PAID			N
Get the number of fiscal receipts printed.	FPTR_GD_RECEIPT_NUMBER	Not used	Value is set by the method	Y
Get the current total of refunds.	FPTR_GD_REFUND	Not used	Value is set by the method	Y
Get the current total of voided refunds.	FPTR_GD_REFUND_VOID	Not used	Value is set by the method	Y
	<u>Fiscal memory counts</u>			
Get the grand number of configuration blocks.	FPTR_GD_NUMB_CONFIG_BLOCK			N
Get the grand number of currency blocks.	FPTR_GD_NUMB_CURRENCY_BLOCK			N

Description	dataItem	optArgs	Data	Supported?
Get the grand number of header blocks.	FPTR_GD_NUMB_HDR_BLOCK			N
Get the grand number of reset blocks.	FPTR_GD_NUMB_RESET_BLOCK			N
Get the grand number of VAT blocks.	FPTR_GD_NUMB_VAT_BLOCK			N
<hr/>				
	<u>Counter</u>			
Get the number of daily fiscal documents.	FPTR_GD_FISCAL_DOC			N
Get the number of daily voided fiscal documents.	FPTR_GD_FISCAL_DOC_VOID			N
Get the number of daily fiscal sales receipts.	FPTR_GD_FISCAL_REC	Not used	Value is set by the method	Y
Get the number of daily voided fiscal sales receipts.	FPTR_GD_FISCAL_REC_VOID	Not used	Value is set by the method	Y
Get the number of daily non fiscal documents.	FPTR_GD_NONFISCAL_DOC			N
Get the number of daily voided non fiscal documents.	FPTR_GD_NONFISCAL_DOC_VOID			N
Get the number of daily non fiscal receipts.	FPTR_GD_NONFISCAL_REC			N
Get the Fiscal Printer's restart count	FPTR_GD_RESTART	Not used	Value is set by the method	Y
Get the number of daily simplified invoices.	FPTR_GD_SIMP_INVOICE			N
Get the Z report number.	FPTR_GD_Z_REPORT	Not used	Value is set by the method	Y
<hr/>				
	<u>Fixed fiscal printer text</u>			
Get the payment description used in the printRecTotal method, defined by the given identifier in the optArgs argument. Valid only if the CapPredefinedPaymentLines property is true.	FPTR_GD_TENDER	FPTR_PDL_CASH		N
		FPTR_PDL_CHEQUE		
		FPTR_PDL_CHITTY		
		FPTR_PDL_COUPON		
		FPTR_PDL_CURRENCY		
		FPTR_PDL_DRIVEN_OFF		
		FPTR_PDL_EFT_IMPRINTER		

Description	dataItem	optArgs	Data	Supported?
		FPTR_PDL_EFT_TERMINAL		
		FPTR_PDL_TERMINAL_IMPRINTER		
		FPTR_PDL_FREE_GIFT		
		FPTR_PDL_GIRO		
		FPTR_PDL_HOME		
		FPTR_PDL_IMPRINTER_WITH_ISSUER		
		FPTR_PDL_LOCAL_ACCOUNT		
		FPTR_PDL_LOCAL_ACCOUNT_CARD		
		FPTR_PDL_PAY_CARD		
		FPTR_PDL_PAY_CARD_MANUAL		
		FPTR_PDL_PREPAY		
		FPTR_PDL_PUMP_TEST		
		FPTR_PDL_SHORT_CREDIT		
		FPTR_PDL_STAFF		
		FPTR_PDL_VOUCHER		
	<u>Linecounter</u>			
Get the number of printed lines, defined by the given identifier in the optArgs argument. If the CapMultiContractor property is true, line counters depend on the contractor defined by the ContractorId property.	FPTR_GD_LINECOUNT	FPTR_LC_ITEM		N
		FPTR_LC_ITEM_VOID		
		FPTR_LC_DISCOUNT		
		FPTR_LC_DISCOUNT_VOID		
		FPTR_LC_SURCHARGE		
		FPTR_LC_SURCHARGE_VOID		
		FPTR_LC_REFUND		
		FPTR_LC_REFUND_VOID		
		FPTR_LC_SUBTOTAL_DISCOUNT		
		FPTR_LC_SUBTOTAL_DISCOUNT_VOID		
		FPTR_LC_SUBTOTAL_SURCHARGE		
		FPTR_LC_SUBTOTAL_SURCHARGE_VOID		
		FPTR_LC_COMMENT		
		FPTR_LC_SUBTOTAL		

Description	dataItem	optArgs	Data	Supported?
		FPTR_LC_TOTAL		
	<u>Description length</u>			
Get the maximum number of characters that may be passed as a description parameter for a specific method, defined by the ContractorId property.	FPTR_GD_DESCRIPTION_LENGTH	FPTR_DL_ITEM	Value is set by the method	Y
		FPTR_DL_ITEM_ADJUSTMENT		
		FPTR_DL_ITEM_FUEL		
		FPTR_DL_ITEM_FUEL_VOID		
		FPTR_DL_NOT_PAID		
		FPTR_DL_PACKAGE_ADJUSTMENT		
		FPTR_DL_REFUND		
		FPTR_DL_REFUND_VOID		
		FPTR_DL_SUBTOTAL_ADJUSTMENT		
		FPTR_DL_TOTAL		
		FPTR_DL_VOID		
		FPTR_DL_VOID_ITEM		
	<u>Additional to UPOS</u>			
Cut receipt	FPTR_GD_CUT_RECEIPT	Not used	Not used	Y
Set manual cut	FPTR_GD_MANUAL_CUT	0: set m_bManualCut to false 1: set m_bManualCut to true	Not used	Y
Get credit note number	FPTR_GD_CREDIT_NOTE_NUM	Not used	Value is set by the method	Y
Get credit note total	FPTR_GD_CREDIT_NOTE_TOT	Not used		
Get discounts	FPTR_GD_DISCOUNTS	Not used	Value is set by the method	Y

OPOS getTotalizer method (fiscal printer: Greece)

Table 83. Parameter support status and value for fiscal printer getTotalizer method (Greece)

optArgs		vatID	Data	Supported?
	<u>TotalizerType</u>			
FPTR_GT_GROSS	FPTR_TT_RECEIPT	1-5	Value is set by the method	Y
	FPTR_TT_DAY	1-5	Value is set by the method	Y
	FPTR_TT_GRAND	Not used	Value is set by the method	Y
FPTR_GT_NET	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND	Not used	Value is set by the method	Y
FPTR_GT_DISCOUNT	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_DISCOUNT_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_ITEM	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_ITEM_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_NOT_PAID	FPTR_TT_RECEIPT			N

optArgs		vatID	Data	Supported?
	FPTR_TT_DAY			N
	FPTR_TT_GRAND			N
FPTR_GT_REFUND	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_REFUND_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SUBTOTAL_DISCOUNT	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SUBTOTAL_DISCOUNT_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SUBTOTAL_SURCHARGES	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SUBTOTAL_SURCHARGES_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SURCHARGE	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y
	FPTR_TT_DAY	Not used	Value is set by the method	Y
	FPTR_TT_GRAND			N
FPTR_GT_SURCHARGE_VOID	FPTR_TT_RECEIPT	Not used	Value is set by the method	Y

optArgs	vatID	Data	Supported?
	FPTR_TT_DAY	Not used	Value is set by the method
	FPTR_TT_GRAND		N
FPTR_GT_VAT	FPTR_TT_RECEIPT	Not used	Value is set by the method
	FPTR_TT_DAY	Not used	Value is set by the method
	FPTR_TT_GRAND	Not used	Value is set by the method
FPTR_GT_VAT_CATEGORY	FPTR_TT_RECEIPT	1-5	Value is set by the method
	FPTR_TT_DAY		N
	FPTR_TT_GRAND	1-5	Value is set by the method

Fiscal Printer Configuration for Turkey

Turkish fiscal regulations require that the following devices to be attached directly to the Fiscal Printer. In this case, additional configuration is required to support 67-key keyboard attached to the Fiscal Printer.

1. 2-sided Line Display
2. USB 67-key POS Keyboard

Setup instructions to support USB 67-key Keyboard for Windows

See the steps below for setup instructions to support USB 67-key Keyboard for Windows.



Note: Steps 2 and 3 are performed at the distribution center during Fiscal Printer configuration.

1. During OPOS Driver installation, install the keyboard as a System Attached keyboard by choosing the following options:
In the "POSKeyboard or SurePoint 4820" dialog box, select the following options:
 - Do you want to use POS Keyboard via OPOS/JavaPOS Drivers? Select Yes.
 - The Toshiba Alphanumeric Point of Sale Keyboard is attached via: Select Universal Serial Bus (USB).
2. Send Enable Keyboard Forwarding command to the Fiscal Printer.
3. Set the Keyboard to POS Mode by sending POS Mode command to the Fiscal Printer.



Note:

1. When 67-key Keyboard is attached to Fiscal Printer, PowerReporting is not supported by OPOS drivers as well as there is no support for downloading Firmware or Configuration files to the keyboard.
2. The Firmware update and Configuration File update can be done by attaching the keyboard to the system.

Chapter 10. Hard totals

Hard totals supported devices

Table 84. Hard totals supported devices

Device	Connectivity
1. 4694 NVRAM	Integrated
2. SurePOS 700 Series NVRAM	Integrated
3. SureOne built-in NVRAM (excluding A04/A05 models)	Integrated
4. SurePOS 300 4810-35x	Not supported
5. TCx 300 Series 4810-3x1	Integrated
6. TCx 700 Series NVRAM	Integrated

Supported properties and methods

Table 85. Hard totals common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_NONE	All support STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		Not supported
DeviceEventEnabled	Not supported	All
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All

Property	JavaPOS	OPOS
DeviceServiceVersion		All
FreezeEvents		All
OpenResult		All
OutputID	Not supported	All
PowerNotify	PN_DISABLED	All
PowerState	PS_UNKNOWN	All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode		All
ResultCodeExtended		All
State		All

Table 86. Hard totals specific properties

Property	JavaPOS	OPOS
CapErrorDetection		Not supported
CapSingleFile		All
CapTransactions		Not supported
FreeData		All
NumberOfFiles		Maximum of 1 file
TotalsSize		All
TransactionInProgress		Always false

Table 87. Hard totals common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearInput		Not supported
clearOutput		Not supported
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		All
resetStatistics		Not supported

Method	JavaPOS	OPOS
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 88. Hard totals specific methods

Method	JavaPOS	OPOS
beginTrans		Not supported
claimFile		All
commitTrans		Not supported
create		All
delete		All
find		All
findByPrimaryKey		All
releaseFile		All
read		All
recalculateValidationData		Not supported
rename		Not supported
rollback		Not supported
setAll		All
validateData		Not supported
write		All

Table 89. Hard totals events

Event	JavaPOS	OPOS
DirectIOEvent		Not supported
StatusUpdateEvent		All

OPOS configuration



Note: These settings cannot be modified with the Configuration tool.

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\HardTotals\LogicalName



Note: For 32 bits Application running on 64 bits Windows use the following path instead:

-
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\HardTotals

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 90. Service object settings for hard totals

Keyword	Type	Description
UseHarddiskFile	String	Enables use of file on hard drive for Hard Totals. Valid values are: True Use hard disk False Do not use hard disk (default)
HarddiskFileName	String	Path name of file to use for Hard Totals storage on hard disk.
HarddiskFileSize	String	Size (in bytes) of file used for Hard Totals Storage on hard disk.

Chapter 11. Keylock

Supported devices

Table 91. Keylock supported devices

Device		Connectivity
Two-position	1. Retail alphanumeric POS keyboard with card reader	PS/2, RS-485, USB
Two-position	2. Retail alphanumeric POS keyboard with MSR and pointing device	PS/2
Two-position	3. Retail POS keyboard	RS-485, USB
Two-position	4. Retail POS keyboard with card reader	RS-485, USB
Two-position	5. Retail POS keyboard with card reader and display	RS-485, USB
Two-position	6. Modifiable layout keyboard with card reader	RS-485, USB
Two-position	7. SurePoint 4820 integrated keylock	RS-485, USB
Three-position	8. SureOne integrated keyboard	PS/2
Four-position	9. POS keyboard V	RS-485, USB
Four-position	10. PC POS keyboard or PC Point of Sale keyboard	PS/2, RS-485, USB
Four-position	11. Retail POS keyboard VI	RS-485, USB
Three-position	12. SurePOS 100 integrated keyboard	PS/2
Five-position	13. 4674 Integrated keyboard	RS-485
Four-position	14. 4685-KC1 (OPOS only)	RS-485
Four-position	15. 4685-K01 (OPOS only)	RS-485
Four-position	16. 4685-K02 (Ultra7) keyboard with card reader	RS-485, USB
Four-position	17. 4685-K02 with MSR/Encoder and 4 position keylock	USB
Six-position	18. 4685-K02 with MSR/Encoder and 6 position keylock	USB
Four-position	19. 4685-K03	RS-485, USB
Two-position/ Four-position	20. Modular alphanumeric keyboard	PS/2, USB
Two-position/ Four-position	21. Modular Compact alphanumeric keyboard	PS/2, USB
Two-position/ Four-position	22. Modular 67 Key keyboard	PS/2, USB
Two-position	23. Modular 67 Key keyboard with Display and Keylock USB	PS/2, USB
Electronic	24. TCxWave Electronic Keylock	USB
Two-position	25. 4820 Integrated Keylock	USB
Electronic	26. 4820 Integrated Electronic Keylock	USB

Device		Connectivity
Two-position	27. 6149 Integrated keylock	USB

The JavaPOS driver returns predetermined UnifiedPOS values for each keylock position. The OPOS driver generally allows the user to configure each key position to a different meaning.

For a two-position keylock, the OPOS driver can either return a predetermined UnifiedPOS value or the raw hardware value for each keylock position, which the application can then interpret as necessary.

For a three-position keylock, the OPOS driver returns predetermined UnifiedPOS values for each keylock position.

For four-, five-, and six-position keylocks, the OPOS driver allows you to map the raw hardware value to any UnifiedPOS value. This means that the driver can associate a physical key position with whatever UnifiedPOS value required.

For keylocks that contain more than the three positions that the UnifiedPOS standard provides, the drivers report those higher positions as a unique value. [Table 92](#) describes the three standard positions in the UnifiedPOS standard.

Table 92. UnifiedPOS keylock standards

Position	Value returned
LOCK_KP_LOCK	1
LOCK_KP_NORM	2
LOCK_KP_SUPR	3

Two-position (devices 1, 2, 3, 4, 5, 6, 20, 21, 22, 23, 27)

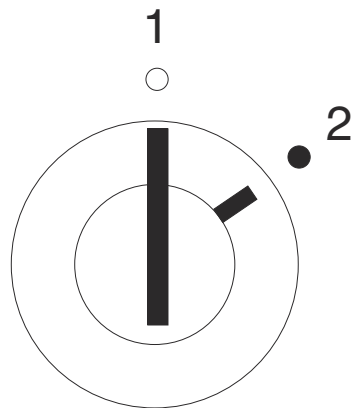


Figure 15. Two-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
1	LOCK_KP_NORM	LOCK_KP_NORM	2
2	LOCK_KP_SUPR	LOCK_KP_SUPR	1

Two-position (devices 7, 25)

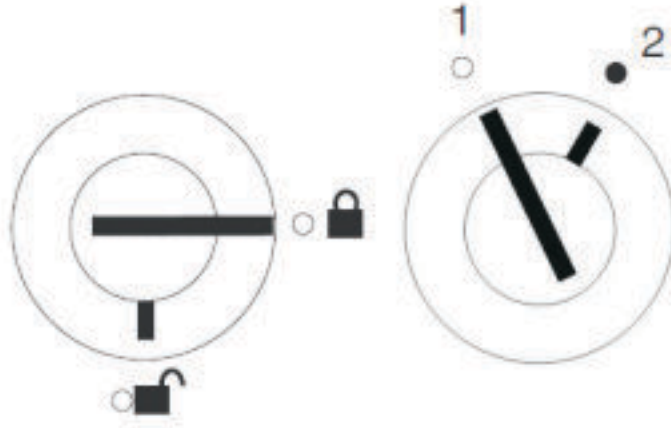


Figure 16. 4820 Two-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
Lock (1)	LOCK_KP_NORM	LOCK_KP_NORM	2
Unlock (2)	LOCK_KP_SUPR	LOCK_KP_SUPR	1

Three-position keylock (devices 8, 12)

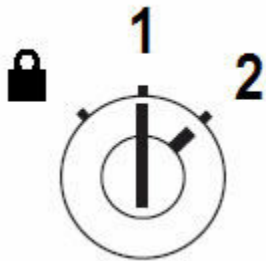


Figure 17. SureOne three-position keylock

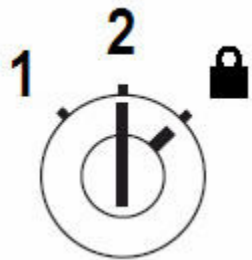


Figure 18. SurePOS 100 three-position keylock

Position	JPOS value	OPOS mapped value
LOCK	LOCK_KP_LOCK	LOCK_KP_LOCK
1	LOCK_KP_NORM	LOCK_KP_NORM
2	LOCK_KP_SUPR	LOCK_KP_SUPR

Four-position (devices 9, 10, 11, 14, 15, 16, 17, 19)

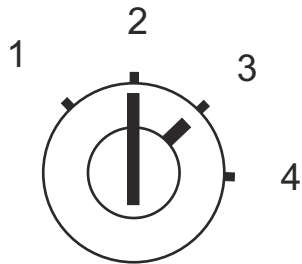


Figure 19. Four-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
1	4	Configured by user	4
2	LOCK_KP_LOCK		3
3	LOCK_KP_NORM		2
4	LOCK_KP_SUPR		1

Four-position (devices 20, 21, 22)

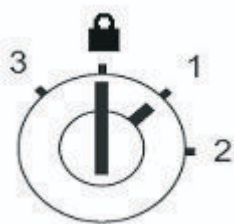


Figure 20. Four-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
3	4	Configured by user	4
Lock	LOCK_KP_LOCK		3
1	LOCK_KP_NORM		2
2	LOCK_KP_SUPR		1

Five-position (device 13)

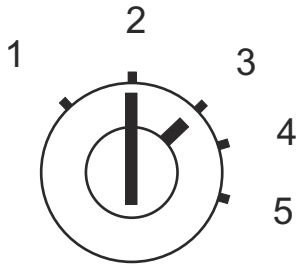


Figure 21. Five-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
1	5	Configured by user	5
2	LOCK_KP_LOCK		3
3	LOCK_KP_NORM		2
4	LOCK_KP_SUPR		1
5	4		4

Six-position (device 18)

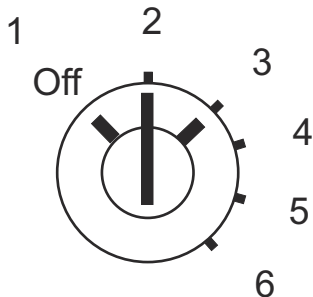


Figure 22. Six-position keylock

Position	JPOS value	OPOS mapped value	OPOS raw value
1	LOCK_KP_LOCK	Configured by user	3
2	LOCK_KP_NORM		2
3	5		5
4	6		6
5	LOCK_KP_SUPR		1
6	4		4

Electronic keylock (iButton)

The iButton is supported through the Keylock Device Category of the UnifiedPOS Standards. It behaves just like keylock, except the application reads keylock data from ElectronicKeyValue instead of the KeyPosition property.

The Electronic Keylock supports the following properties:

CapKeylockType:

Set to LOCK_KT_ELECTRONIC

ElectronicKeyValue:

Contains 8 bytes of hexadecimal data of the iButton

- When iButton is connected: XX XX XX XX XX XX XX XX
- When iButton is disconnected: 00 00 00 00 00 00 00 00
- When iButton value can not be read: E_FAILURE

KeyPosition:

This property has no meaning for Electronic Keylock

Methods associated:

waitForKeylockChange()

StatusUpdateEvent:

LOCK_KP_ELECTRONIC event is fired when iButton is connected and disconnected

Configuration:

- OPOS: Use the OPOS Configuration Tool to configure an iButton device under the Keylock category.
- JavaPOS: Use the POS Control Center to generate new JposEntry (jpos.xml) for iButton.

Supported properties and methods

Table 93. Keylock common properties

Property	JavaPOS	OPOS
AutoDisable	Not supported	
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_NONE for EIA-232, PS/2 and embedded PR_STANDARD for all other keylock devices	PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False

Property	JavaPOS	OPOS
CapUpdateFirmware	False	
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText	All	
Claimed	All	
DataCount	Not supported	
DataEventEnabled	Not supported	
DeviceControlDescription	All	
DeviceControlVersion	All	
DeviceEnabled	All	
DeviceServiceDescription	All	
DeviceServiceVersion	All	
FreezeEvents	All	
OpenResult	Not supported	
OutputID	Not supported	
PowerNotify	All	
PowerState	All	
PhysicalDeviceDescription	All	
PhysicalDeviceName	All	
State	All	

Table 94. Keylock specific properties

Property	JavaPOS	OPOS
CapKeylockType	All	
ElectronicKeyValue	24, 26	
KeyPosition	All	
PositionCount	All	

Table 95. Keylock common methods

Method	JavaPOS	OPOS
checkHealth	All	
claim	Always shareable	

Method	JavaPOS	OPOS
clearInput	Not supported	
clearOutput	Not supported	
close	All	
compareFirmwareVersion	Not supported	
directIO	Not supported	
open	All	
release	Always shareable	
resetStatistics	Not supported	
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware	Not supported	
updateStatistics	Not supported	

Table 96. Keylock specific methods

Method	JavaPOS	OPOS
waitForKeylockChange	All	

Table 97. Keylock events

Event	JavaPOS	OPOS
DirectIOEvent	Not supported	
StatusUpdateEvent	All	

JavaPOS configuration

PositionCount

```
<prop name="com.ibm.jpos.sdi.config.Keylock.PositionCount" type="String" value="4" />
```

For some Toshiba keylocks, the number of keylock positions cannot be reliably determined:

- RS-485 4685-K03: four positions
- RS-485 4685-K02 Keyboard with MSR Encoder: six positions

In these situations, use the PositionCount property to define the number of keylock positions.

Values accepted

Any value on Integer range

Device support

All

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\Keylock\LogicalName



Note: For 32 bits Application running on 64 bits Windows use the following path instead:

-
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\Keylock\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 98. Service Object settings for keylock

Keyword	Type	Description
SecondKeyPosition	String	When present, the additional position on the Japanese ANPOS keyboard is mapped to a LOCK_KP_LOCK.
PositionCount	DWORD	4685-K02 only. Number of keylock positions (1-6).
PositionMapFrom	Binary	4685-K02 only. Keylock position code mapping (from).
PositionMapTo	Binary	4685-K02 only. Keylock position code mapping (to).
LetLastKeepAcquired	String	Allows the last interface to access the physical POS keyboard interface to keep the device acquired instead of passing it on to the next device that attempts to acquire it.  Note: This setting is an <i>unsupported and untested</i> option used to modify Service Object behavior only in very limited cases. Use it only when directed to do so by Toshiba Support.
OnlineTimeout	String	Time in milliseconds to wait for device to come online.  Note: This setting cannot be modified with the Configuration tool.

Additional OPOS information

Two-position keylock

The keylocks for the NANPOS, 50-Key, 133-Key, and 4820 Point of Sale Keyboards all have two positions and report them as LOCK_KP_NORM and either LOCK_KP_SUPR or LOCK_KP_LOCK.

In OPOS, two-position keylocks can report the key positions as LOCK_KP_NORM and either LOCK_KP_SUPR or LOCK_KP_LOCK. In the OPOS Configuration Utility:

- Select the Toshiba Raw Values radio button during configuration to cause the manager position on the keyboard to return LOCK_KP_LOCK.
- Select the Map to OPOS Values radio button to cause the manager position to return LOCK_KP_SUPR.

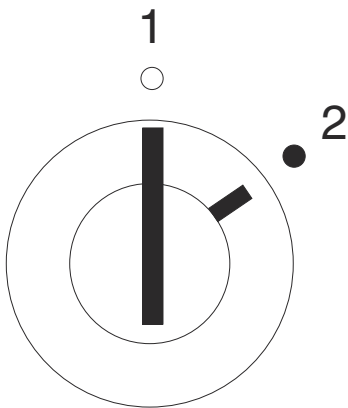


Figure 23. Two-position keylock

Key position	Description	Key position value
1	Operator	LOCK_KP_NORM
2	Manager	LOCK_KP_SUPR LOCK_KP_LOCK (OPOS only)

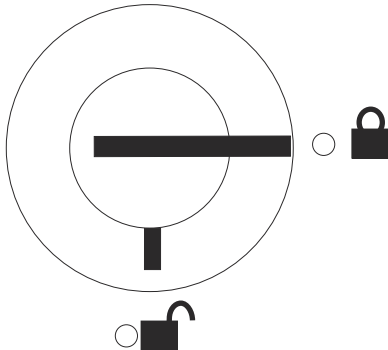


Figure 24. 4820 Two-position keylock

Key position	Description	Key position value
Lock	Operator	LOCK_KP_NORM

Key position	Description	Key position value
Unlock	Manager	LOCK_KP_SUPR LOCK_KP_LOCK (OPOS only)

Position count

For some Toshiba keylocks, the number of keylock positions cannot be reliably determined by OPOS:

- RS-485 4685-K03: four positions
- RS-485 4685-K02 Keyboard with MSR Encoder: six positions

For this reason, a mechanism is provided to define the mapping of the native keylock positions to OPOS values. During configuration of the keylock device, the number of positions and the mapping of the positions can be set. Use the three-six position keyboard keylock for keylocks with three to six positions.

In the OPOS Configuration Utility, use the Keylock entry labeled "Three-Six position keyboard keylock" or "Three-six position keyboard keylock - USB" for keylocks with three to six positions.

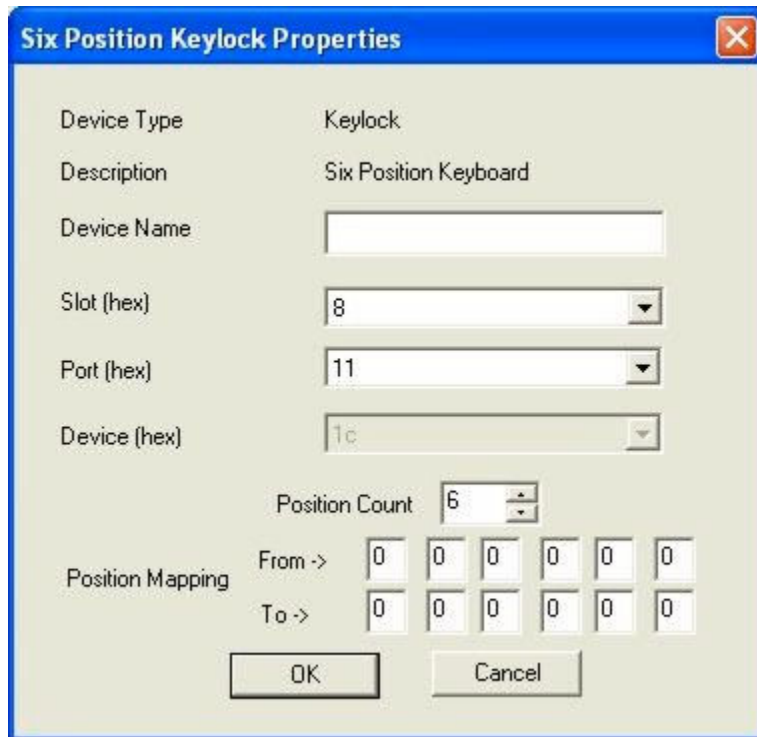


Figure 25. Three-six position keylock properties

Chapter 12. Line display

Supported devices

Table 99. Line display supported devices

Device		Connectivity
SBCS	1. 40-character VFD II/SureOne	EIA-232
	2. 40-character VFD II	USB, RS-485
	3. Two-sided VFD II	USB, RS-485
	4. 40-character VFD II (Japan)/4674	RS-485
	5. Character Graphic (C/G) APA	USB, RS-485
	6. 40-character LCD	USB, RS-485
	7. 50-key keyboard LCD	USB, RS-485
DBCS	8. Character Graphic (C/G) APA	EIA-232
	9. Character Graphic (C/G) APA	USB, RS-485
	10. PLU keyboard APA	USB, RS-485
SBCS	11. LED display 1x11	EIA-232
SBCS	12. Modular 67-Key Keyboard w/Card Reader and Display	USB
SBCS	13. TCxWave 6140 Integrated 40-character LCD	USB
SBCS	14. TCx 2x20 Single-sided LCD	USB
SBCS	15. TCx 2x20 Double-sided LCD	USB
DBCS	16. TCx APA Single-sided	USB
SBCS	17. TCx 800 2x20 Single-sided	USB
DBCS	18. TCx 800 APA Single-sided	USB
SBCS	19. TCx 810 2x20 Single sided	USB
DBCS	20. TCx 810 APA Single-Sided	USB



Note: On the SurePOS 500/600, the line display is preconfigured for COM4. Other values can be selected through the BIOS, but this is not recommended.

Supported properties and methods

Table 100. Line display common properties

Property	JavaPOS	OPOS
AutoDisable	Not supported	
BinaryConversion	Not supported	All

Property	JavaPOS	OPOS
CapCompareFirmwareVersion		False
CapPowerReporting	PR_NONE for 1,8,11 PR_STANDARD for all other LineDisplay	PR_NONE for 1,8,11 PR_STANDARD for all other LineDisplay
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		Not supported
DataEventEnabled		Not supported
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID	Not supported	Not supported
PowerNotify	PN_DISABLED	OPOS_PN_DISABLED for 11, All for others
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 101. Line display specific properties

Property	JavaPOS	OPOS
BlinkRate		Not supported

Property	JavaPOS	OPOS
CapBlink	Not supported except 10 (set CB_BLINKALL)	Not supported except 8 (set CB_BLINKALL)
CapBitmap		Not supported
CapBlinkRate		Not supported
CapBrightness		Not supported except 1 and 10 (Supported on EIA-232 integrated and external line displays)
CapCharacterSet	See “Character sets supported in JavaPOS” on page 186 and “Character sets supported in OPOS” on page 191	All (values based on HW)
CapCursorType	See Table 105.	Not supported
CapCustomGlyph	1, 2, 3, 6, 7, 8, 12, 13, 14, 15	Not supported
CapDescriptors	True for: 2, 3, 4, 5, 9, 10, 16, and 18 False for the remaining LineDisplay devices	All true except for 1, 10, 11, 12, 13, and 15
CapHMarquee		Not supported
CapICharWait		Not supported
CapMapCharacterSet	Not supported	Not Supported except 1 (Supported on EIA-232 40-character VFD II/SureOne)
CapReadBack		Not supported
CapReverse		Not supported
CapScreenMode	8	Not supported
CapVMarquee		Not supported
CharacterSet		All (values based on HW)
CharacterSetList	See “Character sets supported in JavaPOS” on page 186	
CurrentWindow		All
Columns		All
CursorColumn		All
CursorPosition		All
CursorType	See Table 105. Not supported directly as property, but supported using DirectIO method for EIA-232 external LineDisplay (All-points addressable [APA]).	Not supported
CursorUpdate		All

Property	JavaPOS	OPOS
CustomGlyphList	<p>1 "0015-001A,001C-001E" 2, 3, 6, 7, 12, 13, 14, 15 0000-0007</p> <p>8 ASCII returns: "0020-00FF" English(437) returns: "0001-0007,0009,000B,000C,00 0E-001A,001C-00FF" Japanese(932) returns: "8140-81FF,8240-84FF,8840-88 FF,8940-9FFF,E040- E0FF,E140-EAFF" Korean(1361) returns: "A1A0-A1FF,A2A0- ACFF,B0A0-B0FF,B1A0- C8FF,CAA0-CAFF,CBA0- FDFF" Simplified Chinese(936) returns: "A1A0-A1FF,A2A0- A9FF,B0A0-B0FF,B1A0-F7FF" Traditional Chinese(950) returns: "A1A0-A1FF,A240- C6FF,C940-C9FF,CA40-F9FF"</p>	Not supported
CustomDSGlyphList	Not supported	
CustomSSGlyphList	Not supported	
DeviceBrightness	Only 1	0 or 100% only except on 1 and 10 (0 to 100%)
DeviceColumns	All	
DeviceDescriptors	2,3,4,5,9,10,16 '20	All
DeviceRows	All	
DeviceWindows	Not supported	All
GlyphHeight	<p>1, 2, 3 7 6, 7, 12, 13, 14, 15 8</p>	Not supported

Property	JavaPOS	OPOS
	8 16 (2x20), 7 (4x20), 7 (5x20) 9 SBCS: 16 (2x20), DBCS: 16 (2x20)	
GlyphWidth	1, 2, 3, 6, 7, 12, 13, 14, 15 5 8 16 (2x20), 8(2x20), 5 (4x20), 5 (5x20) 9 SBCS: 8 (2x20), DBCS: 16 (2x20)	Not supported
InterCharacterWait	Not supported	
MapCharacterSet	Not supported	1
MarqueeFormat	Not supported	
MarqueeRepeatWait	Not supported	
MarqueeType	Not supported	
MarqueeUnitWait	Not supported	
MaximumX	Not supported	
MaximumY	Not supported	
Rows	All	
ScreenMode	All (Except 8) 0 8 0, 1, 2	Not supported
ScreenModeList	All (Except 8) "2x20" 8 "2x20,4x20,5x20"	Not supported

Table 102. Line display common methods

Method	JavaPOS	OPOS
checkHealth	All	
claim	All	
clearInput	Not supported	

Method	JavaPOS	OPOS
clearOutput		Not supported
close		All
compareFirmwareVersion		Not supported
directIO	5, 8, 9, 10 command 1-ScreenMode, pData Value = (0-2x20,1-3x32)	8 Command 1 = ScreenMode, pData Value = (0-2x20, 1-3x32) 10 Command 0 = ScreenMode, pDataValue = (2-2x20, 4-4x20, 5-5x20)
open	9 command 0 = ScreenMode pData Value = (2-2x20,4-4x20,5-5x20)	All
release		All
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 103. Line display specific methods

Method	JavaPOS	OPOS
clearDescriptors	Supported for USB-VFD LineDisplay	All except 1, 10, 12, and 13
clearText		All
createWindow	Not supported	All
defineGlyph	1, 2, 3, 6, 7, 8, 12, 13, 14, 15  Note: glyph parameter is a byte array with length as follows: 1, 2, 3	Not supported

Method	JavaPOS	OPOS
	6, 7, 12, 13, 14, 15 8 8 32 (2x20), 16 (2x20), 7 (4x20), 7 (5x20)	
destroyWindow	Not supported	All
displayBitmap		Not supported
displayText		All
displayTextAt		All
readCharacterAtCursor		Not supported
refreshWindow	Not supported	All
scrollText		All
setBitmap		Not supported
setDescriptor	Supported only for USB-VFD LineDisplay	All except 1, 10, 12, and 13

Table 104. Line display events

Event	JavaPOS	OPOS
DirectIOEvent		All
StatusUpdateEvent		All

Table 105. CapCursor Type and Cursor Type Properties

Cursor type	2, 3, 4, 5, 6 (RS-485), 7 (RS-485), 9, 10, 11, 14, 15, 16 (USB)	6 (USB), 7 (USB), 12, 13	1	8
capCursor Type	DISP_CCT_NONE	DISP_CCT_UNDERLINE +DISP_CCT_FIXED	DISP_CCT_UNDERLINE	DISP_CCT_UNDERLINE ¹
cursorType	DISP_CT_NONE	DISP_CT_UNDERLINE	DISP_CT_UNDERLINE, DISP_CT_NONE	DISP_CT_UNDERLINE ¹ DISP_CT_NONE
¹ The 2x20 screen mode does not have a cursor.				

Supported properties and methods (line display attached fiscal printer: Italy)

Table 106. Common properties (line display attached fiscal printer: Italy)

Property	JavaPOS	OPOS
AutoDisable		Not supported
CapCompareFirmwareVersion		False

Property	JavaPOS	OPOS
CapPowerReporting		PR_NONE
CapStatisticsReporting	False	Not supported
CapUpdateFirmware		False
CapUpdateStatistics		False
CheckHealthText		String
Claimed		True/False
DataCount		Not supported
DatEventEnabled		Not supported
DeviceEnabled		True/False
DeviceControlDescription		String
DeviceControlVersion		int
DeviceServiceDescription		String
DeviceServiceVersion		Supported
FreezeEvents		False
OutputID		E_ILLEGAL
PhysicalDeviceDescription		String
PhysicalDeviceName		String
PowerNotify		PN_DISABLED
PowerState		PS_UNKNOWN
State		int

Table 107. Specific properties (line display attached fiscal printer: Italy)

Property	JavaPOS	OPOS
CapBlink		DISP_CB_NOBLINK
CapBitmap		False
CapBlinkRate		False
CapBrightness		False
CapCharacterSet		DISP_CCS_ASCII
CapCursorType		DISP_CCT_NONE
CapCustomGlyph		False
CapDescriptors		False
CapHMarquee		False
CapICharWait		False

Property	JavaPOS	OPOS
CapMapCharacterSet		False
CapReadBack		DISP_CRB_NONE
CapReverse		DISP_CR_NONE
CapScreenMode		False
CapVMarquee		False
BlinkRate		E_ILLEGAL
CharacterSet		DISP_CS_ASCII
CharacterSetList		"998" (String)
Columns		20 (int)
CurrentWindow		E_ILLEGAL
CursorColumn		0-19 (int)
CursorPosition		0-1 (int)
CursorType		DISP_CT_NONE
CursorUpdate		False
CustomGlyphList		E_ILLEGAL
DeviceBrightness		E_ILLEGAL
DeviceColumns		20 (int)
DeviceDescriptors		0 (int)
DeviceRows		2 (int)
DeviceWindows		0 (int)
GlyphHeigh		E_ILLEGAL
GlyphWidth		E_ILLEGAL
InterCharacterWait		E_ILLEGAL
MapCharacterSet		False
MarqueeFormat		E_ILLEGAL
MarqueeRepeatWait		E_ILLEGAL
MarqueeType		DISP_MT_NONE
MarqueeUnitWait		E_ILLEGAL
MaximumX		0 (int)
Rows		2 (int)
ScreenMode		0 (int)
ScreenModeList		"2x20" (String)

Table 108. Common methods (line display attached fiscal printer: Italy)

Method	JavaPOS	OPOS
checkHealth		Supported
claim		Supported
clearInput		Not supported
clearOutput		E_ILLEGAL
close		Supported
compareFirmwareVersion		E_ILLEGAL
directIO		Supported
open		Supported
release		Supported
resetStatistics		E_ILLEGAL
retrieveStatistics		E_ILLEGAL
updateFirmware		E_ILLEGAL
updateStatistics		E_ILLEGAL

Table 109. Specific methods (line display attached fiscal printer: Italy)

Method	JavaPOS	OPOS
clearText		Supported
displayText		Supported
displayTextAt		Supported
scrollText		E_ILLEGAL
clearDescriptors		E_ILLEGAL
setDescriptor		E_ILLEGAL
createWindow		E_ILLEGAL
destroyWindow		E_ILLEGAL
refreshWindow		E_ILLEGAL
defineGlyph		E_ILLEGAL
readCharacterAtCursor		E_ILLEGAL
displayBitmap		E_ILLEGAL
setBitmap		E_ILLEGAL

JavaPOS configuration

CharacterSetASCIIBehavior

The behavior of Character Set ASCII (998) is undefined for characters beyond 127 (0x7F). To make these characters behave as some other character set in the CharacterSetList, specify it using this property. To keep these characters working as in previous JPOS releases, specify 998. If the property does not exist, the default is 998.

```
<prop name="com.ibm.jpos.services.sdi.config.LineDisplay.CharacterSetASCIIBehavior" type="String"  
value="998" />
```

CharacterSet

```
<prop name="com.ibm.jpos.sdi.config.LineDisplay.CharacterSet" type="String"  
value="998" />
```

Initializes the character set for APA, VFD or LED displays.

Valid values: See ["Character sets supported in JavaPOS" on page 186](#).

CursorState

```
<prop name="com.ibm.jpos.services.sdi.config.LineDisplay.CursorState" type="String"  
value="ON" />
```

Initializes the EIA-232 LineDisplay VFD cursor state to On or Off. This is done only at initialization time.

Valid values: ON or OFF

lineDisplayId

```
<prop name="com.ibm.posj.bus.rs232.lineDisplayId" type="String" value="APA" />
```

For EIA-232 displays, this property is used to distinguish between All-Points Addressable (APA) and Vacuum Fluorescent Displays (VFD).

Valid values: APA, VFD, or LED

NumberOfRows

```
<prop name="com.ibm.jpos.services.sdi.config.LineDisplay.NumberOfRows" type="String"  
value="2" />
```

Initializes the EIA-232 APA line display to a selected number of rows.

Valid values: 2, 4, or 5

JavaPOS DirectIO calls

The DirectIO commands in this section are supported for the LineDisplay. The following is the correct syntax:

```
Syntax directIO (command: int32, inout data: int32, inout obj:  
object) :  
    void {raises-exception}
```

To access line display constants, import: `com.ibm.jpos.services.DirectIO`.

Select cursor type command

Set display cursor type. This command applies to EIA-232 displays.

Table 110. Parameters for DirectIO.SELECT_APACHE_CURSOR_TYPE

Parameter	Type	Value
Command	Int32	DirectIO.SELECT_APACHE_CURSOR_TYPE
Data [0]	Int32	4 = DISP_CT_UNDERLINE, 1 = DISP_CT_NONE
Obj	Object	Always null

Select number of rows command

Set number of display rows. This command applies to EIA-232 APA (all points addressable) character graphics displays.

This command can also be used with ScreenMode property.

Table 111. Parameters for DirectIO.SELECT_APACHE_NUMBER_OF_ROWS

Parameter	Type	Value
Command	Int32	DirectIO.SELECT_APACHE_NUMBER_OF_ROWS
Data [0]	Int32	2 = 2 rows by 20 columns, 4 = 4 rows by 20 columns, 5 = 5 rows by 20 columns
Obj	Object	Always null

Select rotate text 180 command

Set display test mode. This command applies to USB APA Vacuum Fluorescent Display (VFD).

Table 112. Parameters for the DirectIO.SELECT_ROTATE_TEXT_180

Parameter	Type	Value
Command	Int32	DirectIO.SELECT_ROTATE_TEXT_180

Parameter	Type	Value
Data [0]	Int32	0 = display text in normal mode, 1 = display text mode 180 degrees rotated
Obj	Object	Always null

Errors

A UposExceptionException may be thrown when this method is invoked. Some possible values of the exception ErrorCode properties are:

Table 113. ErrorCode property for DirectIO.SELECT_ROTATE_TEXT_180

Value	Possible causes
E_ILLEGAL	<ul style="list-style-type: none"> cmd name /value is not known or is not valid. Some of the parameter values are not correct.

Additional JavaPOS information

Descriptors

Most models of Toshiba vacuum fluorescent and character graphics displays have the ability to display descriptors. The following displays have 20 descriptors:

- USB 2x20 VFD External LineDisplay
- USB 2x20 VFD Integrated LineDisplay
- RS-485 2x20 VFD External LineDisplay
- All descriptors are on one row, below the bottom line of text

The following displays have 24 descriptors:

- USB Character/Graphic APA LineDisplay
- RS-485 APA LineDisplay
- There are two rows of descriptors, 12 above the top row of text and 12 below the bottom row of text

In prior versions of JavaPOS, the descriptors were numbered incrementally from one, with position one being the top leftmost position. In JavaPOS 1.9.6, the descriptors have been renumbered to be consistent with OPOS. The descriptors are still numbered incrementally from one, but the starting position is now the lowest rightmost position.

Capability definitions

DISP_CCT_NONE

Cursor is not displayable.

DISP_CCT_UNDERLINE

Cursor is displayable as an underline. Cursor can be turned on and off.

DISP_CCT_UNDERLINE+DISP_CCT_FIXED

Cursor is displayable as an underline. Cursor is always displayed.

Property definitions

DISP_CT_NONE

Cursor is not displayed.

DISP_CT_UNDERLINE

Cursor is displayed as an underline.



Note: Another value received in the device will cause a JPOS_E_ILLEGAL at setCursorType()

Character sets supported in JavaPOS

Table 114 shows the country character sets supported by the line displays in JavaPOS. The US/European character set contains at least the upper case characters from many of the previous code pages (excluding Cyrillic). These are duplicated in the code pages for those countries.

Table 114. Character sets supported by line display in JavaPOS

Code page	LineDisplay device										
	1 EIA-232	2,3,4 RS485	2,3 USB	5,9,10 RS485	5,9,10 USB	6,7 RS485	6,7 USB	8 EIA232	11 EIA232	12, 13, 14, 15 USB	16 USB
Single-byte character set											
101 (Mini-Alphanumeric)									✓		
437 U.S. English	✓	✓	✓		✓			✓		✓	✓
775										✓	✓
808 (Cyrillic-Russia)	✓	✓								✓	✓
	Note [on page 188]										
819 (Alphanumeric and special)				✓							
	Note [on page 188]										
848										✓	✓
852 (Central Europe or Hungary)	✓	✓	✓		✓					✓	✓
	Note [on page 188]										
855 (Cyrillic)	✓	✓	✓		✓					✓	✓
	Note [on page 188]										

Code page	LineDisplay device										
	1 EIA-232	2,3,4 RS485	2,3 USB	5,9,10 RS485	5,9,10 USB	6,7 RS485	6,7 USB	8 EIA232	11 EIA232	12, 13, 14, 15 USB	16 USB
857 (Turkey)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
858 (Multilingual)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
860										✓	✓
861										✓	✓
862 (Israel)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
863 (Canada-French)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
864 (Arabic)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
865 (Nordic)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
866 (Russia)		✓	✓		✓						
		Note [on page 188]									
867										✓	✓
869 (Greek)	✓	✓	✓		✓					✓	✓
		Note [on page 188]									
872										✓	✓
897 (Katakana)	✓	✓	✓		✓					✓	✓
998 (US/European CP850)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓
1250										✓	✓
1251										✓	✓
1252						✓				✓	✓
1253										✓	✓
1254										✓	✓

Code page	LineDisplay device										
	1 EIA-232	2,3,4 RS485	2,3 USB	5,9,10 RS485	5,9,10 USB	6,7 RS485	6,7 USB	8 EIA232	11 EIA232	12, 13, 14, 15 USB	16 USB
1255										✓	✓
1256										✓	✓
1257										✓	✓
Double-byte character set											
926 (Hangul and Alphanumeric)				✓							
932 (Japanese)				✓	✓						✓
				Note 2 on page 188	Note 3 on page 188					Note 3 on page 188	
936 (Simplified Chinese)					✓						✓
					Note 3 on page 188					Note 3 on page 188	
949 (Korean Wansung)				✓	✓						✓
				Note 2 on page 188	Note 3 on page 188					Note 3 on page 188	
950 (Traditional Chinese)				✓	✓						✓
				Note 2 on page 188	Note 3 on page 188					Note 3 on page 188	
1361 (Korean Johab)									✓		



Note:

1. Only available if EC Level >= 16 (0x10)
2. Only available if corresponding font is in device ROM
3. Only available if corresponding font was downloaded

USB APA font download

The following information is necessary to download fonts to the USB Character/Graphics Display:

- The command line utility `AipFntVfd`, provided to download fonts to the Line Display.
- Font files for the USB Character/Graphics Display:
 - Windows file location: `<install dir>\fonts`
 - Linux file location: `/usr/share/pos/fonts`
 - Only one font file can be applied at a time.

Table 115. Font File Summary

Font File Name	Font File Description
jpnm16.bin	932 (Japanese)

Font File Name	Font File Description
korm16.bin	949 (Korean Wansung)
sbcS0001.bin	437 U.S. English
prcmz16.bin	936 (Simplified Chinese)
rocbg16b.bin	950 (Traditional Chinese)

Syntax for the utility:

```
java com.tgcs.jpos.util.font.AipFntVfd [filename] [logicalname]
```

Where:

filename: The fully qualified pathname of the font file.

logicalname: The name specified in the JposEntry in the `jpos.xml` for that device

Example:

```
java com.tgcs.jpos.util.font.AipFntVfd /usr/share/pos/fonts/
jpnm16.bin LineDisplay1
java com.tgcs.jpos.util.font.AipFntVfd C:\POS\fonts\jpnm16.bin
LineDisplay1
```

OPOS configuration



Note: These settings cannot be modified with the Configuration tool.

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

–
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\LineDisplay\Logica
lName



Note: For 32 bits Application running on 64 bits Windows, use the following path instead:

–
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\LineDispaly

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 116. Service Object settings for RS-485/USB line display

Keyword	Type	Description
DefineCharacter	Key	Key values for user-defined characters.
DefineCharacter\<X>	String	Hexadecimal value of user-defined character to be downloaded. Eight bytes of data for character definition. Each data byte is represented by 2 ASCII characters (e.g., the value 0x69969960 is the string 0609090609090600). For more information on the character format, refer to <i>Toshiba Point of Sale Subsystem Programming Reference and User's Guide</i> (SC30-3560).

Keyword	Type	Description
DefaultCodePage	DWORD	The value stored in this property (if it exists) will be read during line display device open and is used to initialize the CharacterSet property. A valid codepage number must be entered.  Note: This keyword will be deprecated in the future. Use CharacterSet keyword instead.
CharacterSet	DWORD	The value stored in this property (if it exists) will be read during line display device open and is used to initialize the CharacterSet property. A valid codepage number must be entered.

Table 117. Service object settings for EIA-232 line display

Keyword	Type	Description
Type	String	Line display type. Valid values are: LINE Single-byte display APA Double-byte display
Mode	String	Screen display mode. Valid values are 2x20 (default), 4x20, and 5x20.

OPOS DirectIO calls

Set number of APA rows

Sets the number of rows on EIA-232 USB and RS-485 all points addressable (APA) line displays.

Table 118. Set number of APA rows

Parameter	Type	Description
Command	Int32	0
Data	Long*	Pointer to a byte which determines the line display size. Valid values are: 2 (2x20) 3 (3x32) 4 (4x20) 5 (5x20)
Obj	BSTR*	Ignored

Additional OPOS information

USB APA font download

To download fonts to the USB Character/Graphics Display, you will need the following:

- The display font download program, AIPFNVD . EXE, which comes with the Toshiba Point of Sale Subsystem for Windows.
- Font files for the USB Character/Graphics Display, which are found in the Toshiba Point of Sale Subsystem for Windows FONTS directory.

Font File Name	Font File Description
jpnm16.bin	Japan, Mincho style
korm16.bin	Korea, Mincho style
sbc0001.bin	SBCS fonts, updated version
Prcmz16.bin	PRC Simplified Chinese
Rocbg16b.bin	Taiwan Traditional Chinese

Font files for the USB Character/Graphics Display must be downloaded manually using the AIPFNVD . EXE program.

```
AIPFNVD -Sslot -Pport {-Ndevice-number} -Fx:\dir\font-file {-Q}
```

-Sslot

The slot number (in decimal) of the display for which the download is intended.

-Pport

The port number (in decimal) of the display for which the download is intended.

-Ndevice-number

An indication of the device number of the display for which the download is intended.
Valid values are:

- A : device number 2A (default)
- B : device number 2B
- C : device number 2C
- D : device number 2D

-Fx:\dir\font-file

Fully qualified path name for the font file to be downloaded to the display.

-Q

Quiet mode. No progress information is displayed

Character sets supported in OPOS

Table 119 shows the country character sets supported by the line displays in OPOS. The US/European character set contains at least the upper case characters from many of the previous code pages (excluding Cyrillic). These are duplicated in the code pages for those countries.

Table 119. Character sets supported by line display in OPOS

Code page	LineDisplay device									
	1 EIA-232	2,3,4 RS485	2,3 USB	5,9,10 RS485	5,9,10 USB	6,7 RS485	6,7 USB	8 EIA232	11 EIA232	12, 13, 14, 15 USB
Single-byte character set										
101 (Mini-Alphanumeric)										
437 U.S. English	✓					✓	✓			✓
775										✓
808 (Cyrillic-Russia)										
819 (Alphanumeric and special)										
848										✓
852 (Central Europe or Hungary)	✓	✓	✓		✓	✓	✓			✓
855 (Cyrillic)	✓	✓	✓		✓	✓	✓			✓
857 (Turkey)	✓	✓	✓		✓	✓	✓			✓
858 (Multilingual)	✓	✓	✓		✓	✓	✓			✓
860										✓
861										✓
862 (Israel)	✓	✓	✓		✓	✓	✓			✓
863 (Canada-French)	✓	✓	✓		✓	✓	✓			✓
864 (Arabic)	✓	✓	✓		✓	✓	✓			✓
865 (Nordic)	✓	✓	✓		✓	✓	✓			✓
866 (Russia)		✓	✓		✓	✓	✓			✓
867										✓
869 (Greek)	✓	✓	✓		✓	✓	✓			✓
872										✓
897 (Katakana)	✓	✓	✓		✓					✓
998 US/European (based on CP437)	✓	✓	✓		✓	✓	✓	✓		✓
999			✓			✓				
1250										✓
1251										✓
1252			✓			✓				✓
1253										✓
1254										✓
1255										✓
1256										✓
1257										✓
Double-byte character set										
926 (Hangeul and Alphanumeric)										
932 (Japanese)					✓			✓		✓
936 (Simplified Chinese)										✓
949 (Korean Wansung)					✓					✓
950 (Traditional Chinese)										✓

Code page	LineDisplay device										
	1 EIA-232	2,3,4 RS485	2,3 USB	5,9,10 RS485	5,9,10 USB	6,7 RS485	6,7 USB	8 EIA232	11 EIA232	12, 13, 14, ¹⁵ USB	16 USB
1361 (Korean Johab)											

Chapter 13. Magnetic Ink Character Recognition

Supported devices

Table 120. Magnetic Ink Character Recognition (MICR) supported devices

Device	Connectivity
1. 4610 Printer built-in MICR	EIA-232, RS-485, USB, Network
2. Model 4 printer (OPOS only)	RS-485 - Not Supported
3. 6145 Printer built-in MICR	USB

Supported properties and methods

Table 121. Magnetic Ink Character Recognition (MICR) common properties

Property	JavaPOS	OPOS
AutoDisable	Not supported	All
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	All support PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		All
DataEventEnabled		All
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All

Property	JavaPOS	OPOS
OutputID		Not supported
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 122. Magnetic Ink Character Recognition (MICR) specific properties

Property	JavaPOS	OPOS
AccountNumber		All
Amount		All
BankNumber	All	Not supported
CapValidationDevice		All
CheckType		All - cannot determine without exception processing
CountryCode		All - cannot determine without exception processing
EPC		All
RawData		All
SerialNumber		All
TransitNumber		All

Table 123. Magnetic Ink Character Recognition (MICR) common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearInput		All
clearInputProperties		Supported
clearOutput		Not supported
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		All

Method	JavaPOS	OPOS
resetStatistics	Not supported	
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware	Not supported	
updateStatistics	Not supported	

Table 124. Magnetic Ink Character Recognition (MICR) specific methods

Method	JavaPOS	OPOS
beginInsertion	All	
beginRemoval	All	
endInsertion	All	
endRemoval	All	

Table 125. Magnetic Ink Character Recognition (MICR) events

Event	JavaPOS	OPOS
DataEvent	All	
DirectIOEvent	Not supported	
ErrorEvent	All	
StatusUpdateEvent	All	

Magnetic Ink Character Recognition data

The format of the data read from Magnetic Ink Character Recognition (MICR) looks like the following:

Transit Symbol	Transit Field 9-digit fixed	Transit Symbol	On-Us Field 19-character max	Amount Symbol	Amount Field 10-digit	Amount Symbol
----------------	--------------------------------	----------------	---------------------------------	---------------	--------------------------	---------------

Where:

Transit Field

Nine-digit number bracketed between the two Transit symbols. Bank Number is digits 5 through 8 of the Transit field.

On-Us Field

According to the X9.13 standard, section 8.4.1, the On-Us field "usually contains the account number and *may* also contain a serial number and/or a transaction code." In addition, section 8.4.2 also states that "*no recommendation is made* as to how the On-Us field is to be structured." This fact allows the individual financial institution the widest possible latitude in designing the field to suit its own internal system requirement. However, in no case shall the On-Us field contain more than 19 characters.

Amount Field

Ten-digit number bracketed between the two Amount symbols.

Auxiliary On-Us field

If it exists, it is to the left of the Routing Number (Transit field). It is also stated that "when a serial number or other data is printed in this field, it must be preceded by, and followed by, an On-Us symbol." The field length is variable up to nine characters.



Note: Only On-Us and Auxiliary On-Us fields need interpretation rules.

JavaPOS configuration

MinMicrSignalLevel

```
<prop name="com.ibm.jpos.sdi.config.MICR.MinMicrSignalLevel" type="String"
value="50"/>
```

Defines a minimum signal level accepted for a successful MICR read. If a MICR reads below the minimum signal level, an error event is fired.

Valid values are 0 to 100. Default is 20.

CheckTypeAutodetection

```
<prop name="com.ibm.jpos.sdi.config.MICR.CheckTypeAutodetection" type="String"
value="false"/>
```

When true, this property allows the automatic detection of a check type without the need of an exception table based on the following criteria:

- If AUXILIARY ON-US field present in MICR data, then CheckType = Business
- If AUXILIARY ON-US filed NOT present in MICR data, then CheckType = Personal



Note: If the property is set to true AND there is a valid MICR exception table, the value that will be set is the one defined on the exception table.

Valid values are TRUE or FALSE.

stripAccountDashes

```
prop name="com.ibm.jpos.sdi.config.MICR.stripAccountDashes" type="String"
value="false"/
```

Determines whether to remove any dashes from the account number. When true, a value of "1234-56-7" would become "1234567".

Valid values are TRUE or FALSE.

stripTransitDashes

```
<prop name="com.ibm.jpos.sdi.config.MICR.stripTransitDashes" type="String"  
value="false" />
```

Determines whether to remove any dashes from the transit number. When true, a value of "3579-12-" would become "357912".

Valid values are TRUE or FALSE.

switchTransitDashToSpace

```
<prop name="com.ibm.jpos.sdi.config.MICR.switchTransitDashToSpace" type="String"  
value="false" />
```

Determines whether to change any dashes in the transit number to spaces. When true, a value of "12-4-66-7" would become "12 4 66 7".

Valid values are TRUE or FALSE.

Additional JavaPOS information

MICR exception tables

An exception table contains Transit Field/On-Us Field interpretation rule pairs. This enables you to manually code the On-Us field interpretation rule based on the Transit Field because each bank is likely to have a different Transit Field. For this purpose, three formats for Exception Table are supported. The first format (format 1) is an XML description of how the data is to be extracted from the check, and should be written in a separate file. Formats two (2) and three (3) can be put directly into the MICR JposEntry.

Format 1

Supported since JavaPOS 1.7.5, this is an XML representation of the On-Us and Auxiliary On-Us fields stored in an independent file. This file is identified in a property in the JposEntry for the MICR device:

```
<prop name="com.ibm.jpos.sdi.config.MICR.exceptionTableFile"  
      Type="String"  
      Value="<file-path-goes-here>" />
```

If this property is omitted, JavaPOS searches the classpath for a file named micrexception.xml.

This file can also contain entries for legacy formats (PositionSkip and Symbol formats). An entry for legacy format must be a child of MICRExceptionTable and is just like the prop elements described for formats 2 and 3.

For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE JposEntries PUBLIC "-//IBMJavaPOS//DTD//EN"
  "/com/ibm/jpos/res/micreception.dtd">

<MICRExceptionTable FormatToUse="XML">
  <ExceptionEntry TransitField="123456789" CheckType="Business">
    <OnUsFieldParsingRule>
      <SkipCharacterLength value="1" />
      <AccountNumberLength value="5" />
      <SkipCharacterLength value="1" />
      <SerialNumberLength value="5" />
    </OnUsFieldParsingRule>
    <AuxOnUsFieldParsingRule>
      <SerialNumberLength value="5" />
    </AuxOnUsFieldParsingRule>
  </ExceptionEntry>
  <prop name="com.ibm.jpos.sdi.config.MICR.exceptionTable0"
        type="String"
        value="P123456789AAAAAAAAAXSSSSSSSS" />
  <prop name="com.ibm.jpos.sdi.config.MICR.exceptionTable1"
        type="String"
        value="B778899001D154R" />
</MICRExceptionTable>
```

A sample file called `micreception.xml.Sample` is included with the installation. This can be useful as a starting point for configuring your own exception tables. The location for `micreception.xml.Sample` is:

- For Windows: `C:\POS\JavaPOS\Docs`
- For Linux: `/opt/tgcs/javapos/docs`

The following considerations must be applied:

- There can be as many `ExceptionEntry` and `prop` elements as needed. `ExceptionEntry` elements must come before any `prop` element.
- Values for transit number (`TransitField` in `ExceptionEntry` and characters 2-10 in the case of `prop` elements) must be unique.
- Valid values for the attribute `FormatToUse` are XML and Legacy. The default is XML. This indicates which format is to be read first. Since any repeated value for transit number is dropped, this switches priority from one format to the other.
- Formats 2 and 3 (legacy formats) are read in order of the property names, first the ones in the new `micreception.xml` and then the ones in the `JposEntry`. All listed entries must have consecutive names inside each file, and counts should start at 0.
- Order of elements within `OnUsFieldParsingRule` is strict. The order shown above is the expected order. `OnUsFieldParsingRule` is required.
- `SerialNumberLength` and `AccountNumberLength` can be in either order, and `SkipCharacterLength` can be at the beginning or between `SerialNumberLength` and `AccountNumberLength`.
- Exactly one occurrence of `AccountNumberLength` is required.
- `SerialNumberLength` and `SkipCharacterLength` are optional.
- All `value` attributes are required. `TransitField` attribute from `ExceptionEntry` element is also required.
- `CheckType` attribute from `ExceptionEntry` is optional. If specified, it must be either *Personal* or *Business*. The default is *Personal*.
- The serial number may appear in the Auxiliary On-Us field; `AuxOnUsFieldParsingRule` holds a `SerialNumberLength` element if this is the case. `AuxOnUsFieldParsingRule` is optional.
- `SerialNumberLength` should appear in one field only. If it appears in both, the value from `AuxOnUsFieldParsingRule` is ignored.

Format 2

Supported since JavaPOS 1.7.2, the On-Us field interpretation rule is as follows:

A

account number character (can be a dash)

S

serial number character (can be a dash)

X

ignored (no parsing)

A typical MICR exception table looks like this:

```
<prop name="com.ibm.jpos.sdi.config.MICR.exceptionTable0"
      type="String" value="P123456789AAAAAAAAAXSSSSSSSS"/>
<prop name="com.ibm.jpos.sdi.config.MICR.exceptionTable1"
      type="String" value="B123456709AAAAAAAAAXXXSSSSSSSS"/>
```

where the value attribute is parsed as shown in [Table 126](#).

Table 126. MICR exception table fields for format 2

Characters	Content
1	Check type: B = Business check, P = Personal check
2 to 10	Transit field.
11 to end	On-Us Field. The A,X,S field is not required to be 19 characters long. You can choose the number of A, X, or S characters to encode the rule. This rule is applicable to the first valid digit immediately after the Transit Field. The On-Us symbol can be part of the On-Us Field, and the parser is expected to handle this condition.

Format 3

Supported since JavaPOS 1.5.1, exception configuration properties are provided for MICR processing to handle MICR data that do not conform to some of the standard formats. Default exception tables are set up for each MICR entry in the `JPOS.xml` file.

Use the following format:

```
<prop name="exceptionTable0" type="String" value= "B778899001D154R"/>
```

where each byte represents the following:

P/B (byte 1)

Type of check: either *Business* or *Personal*. This option is not used for parsing but instead is used to set the check type property, which is usually set to UNKNOWN.

TRANSIT (byte 2-10)

A 9-digit bank transit number that is key for determining if the exception table entry is applied to the MICR data.

SPC (byte 11)

SPC options:

- If SPC is set to *D*, all spaces are removed from the primary On-Us field for processing
- If SPC is not set to *D*, the On-Us field remains unchanged.

Field (byte 12)

Not used. The driver always use the first field in the primary On-Us field.

SKIP (byte 13)

The account starts in this index and includes the remaining characters to the right in the primary On-Us field. (The index count starts at 0.)

SIZE (byte 14)

Not used because the driver identifies the serial number.

ACC (byte 15)

Not used.

The following table shows sample output for Format 3:

Table 127. Format 3 Exception Table (sample data)

Raw Data	t123456780t 0123456789o 0671	
Primary On-Us	0123456789o 0671	
Field #1	0123456789	
Exception Table entry	Account	Serial
P123456780D111R	123456789	0671
P123456780D165R	6789	0671
P123456780D295R	9	0671
P123456780D422R	23456789	0671

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

– HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\MICR\LogicalName



Note: For 32 bits Application running on 64 bits Windows, use the following path instead:

–

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\MICR\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 128. Service object settings for MICR

Keyword	Type	Description
ExceptionFile	String	Fully-qualified filename of MICR exception file, which contains exception processing information. The default value is: C:\POS\BIN\PARSE.DAT.

Keyword	Type	Description
MinMicrSignalLevel	String	Minimum signal string (0-100) for successful MICR read. The default value is 20 (full string).
SlipRegTimeout	String	Time (in milliseconds) to wait for check to be registered.  Note: This setting cannot be modified with the Configuration tool.
SlipRegMinDelay	String	Time (in milliseconds) to delay before sending document register command.  Note: This setting cannot be modified with the Configuration tool.
CheckTypeAutoDetection	String	Auto detect check type based on the Auxiliary On -Us field. Values: TRUE: Enable auto detection of check type. If Auxiliary On -Us field is present, check type will be set to <i>Business</i> , otherwise, check type will be <i>Personal</i> . If check is specified in the Exception File, check type will be set according to the file. FALSE: Disable auto detection of check type. If check is specified in the Exception File, check type is set according to the file, otherwise check type will default to Unknown(99).

OPOS DirectIO calls

Add new MICR exception

Adds the specified MICR exception string into the current MICR exception file.

Table 129. Add new MICR exception

Parameter	Type	Description
Command	Int32	101
Data	Long*	Ignored
Obj	BSTR*	Pointer to a string containing the MICR exception string. See “Additional OPOS information” on page 204 for more information on the format of the exception string.

Additional OPOS information

MICR exception file

Exception configuration properties for MICR processing enable you to handle MICR data that do not conform to some of the standard formats. Default exception tables are set up for each MICR entry in the <INSTALL_DIR>\bin\parse.dat file.

Use the following format to create exception table entries:

```
#P/B TRANSIT SPC FIELD SKIP SZ ACC  
P 123456789 D 1 5 5 R
```

Each parameter must be separated for any number of spaces, and each byte represents the following:

P/B (byte 1)

The type of check: either *Business* or *Personal*. This option is not used for parsing; instead, it is used to set the check type property, which is usually set to "UNKNOWN."

TRANSIT (byte 2-10)

9-digit bank transit number, which is used as the key to determine if the exception table entry is applied to the MICR data.

SPC (byte 11)

If SPC is set to *D*, all spaces are removed from the primary On-Us field for processing; otherwise, the On-Us field remains unchanged.

Field (byte 12)

Indicates which subfield in the primary On-Us field is used to get the account number and the serial number.

SKIP (byte 13)

The account starts in this index and includes the remaining characters to the right in the primary On-Us field. (The index count starts at 0.)

SIZE (byte 14)

The length of the serial number.

ACC (byte 15)

The alignment of the account number in the subfield:

- If it is "L," then the account number aligns on the left of the subfield.
- If it is "R," then the account number aligns on the right of the subfield.

The following table shows sample output:

Table 130. Exception configuration properties for MICR processing: Example 1

Raw Data	t123456780t 0123456789o 0671	
Primary On-Us	0123456789o 0671	
Field #1	0123456789	
Field #2	0671	
Exception Table entry	Account	Serial

P123456780D 1 1 1 R	9	8
P123456780D 1 6 5 R	456789	0123
P123456780D 2 1 5 R	1	067
P123456780D 4 1 5 R	1	067
P123456780D 2 2 2 L		06
P123456780D 1 1 1 L	01234567	8
P123456780D 1 3 5 L	01	23456

The following image illustrates how the information is parsed to retrieve the Account and Serial numbers for the table entry "P123456780D 1 6 5 R":

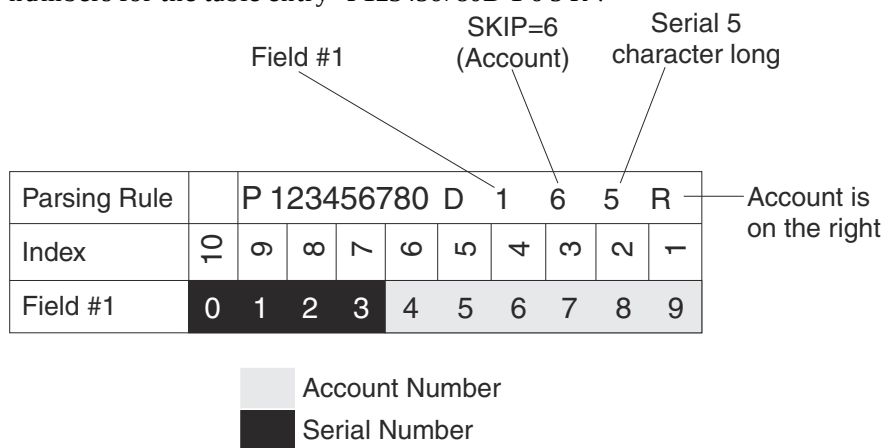


Figure 26. Data parsing: Example 1

The following image illustrates how the information is parsed to retrieve the Account and Serial numbers for the table entry "P123456780D 1 3 5 L":

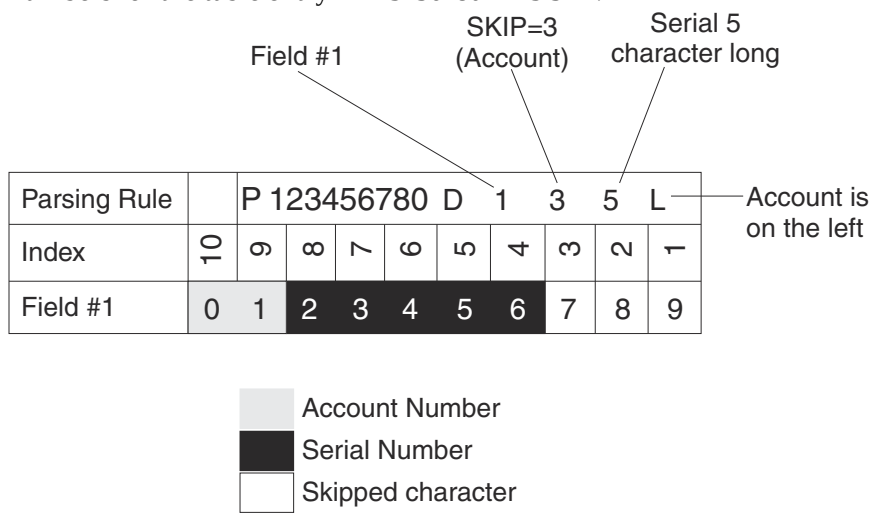


Figure 27. Data parsing: Example 2

Table 131. Exception configuration properties for MICR processing: Example 2

Raw Data	o87654321o t123456780t 0123456789o
Primary On-Us	0123456789o

Field #1	0123456789	
Exception Table entry	Account	Serial
P123456780D 1 6 5 R	456789	0123
P123456780D 4 1 5 R	9	45678
P123456780D 2 2 2 L	012345	67
P123456780D 1 3 5 L	01	23456

Chapter 14. Motion sensor

Motion sensor supported devices

Table 132. Motion sensor supported devices

Device	Connectivity
1. SurePOS 500/600	Integrated
2. Kiosk	Integrated

Supported properties and methods

Table 133. Motion sensor common properties

Property	JavaPOS	OPOS
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_NONE	PR_NONE
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
PowerNotify		All
PowerState		All

Property	JavaPOS	OPOS
resultCode	Not supported	All
resultCodeExtended	Not supported	All
state		All

Table 134. Motion sensor specific properties

Property	JavaPOS	OPOS
Motion		All
Timeout		All

Table 135. Motion sensor common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		Always shareable
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		Always shareable
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 136. Motion sensor specific methods

Method	JavaPOS	OPOS
waitForMotion		All

Table 137. Motion sensor events

Event	JavaPOS	OPOS
DirectIOEvent		Not supported
StatusUpdateEvent		All

Additional JavaPOS information

This section contains information on loading the correct motion sensor driver in Linux for your hardware.

Add the following lines in /opt/tgcs/javapos/etc/machine.conf:

```
<keyword> <number of entries>
<machine type><model number>
```

<keyword> represents the device for which a driver is needed and <number of entries> indicates the number of <machine type><model number> pairs that follow. If the system on which JavaPOS is running matches one of the specified <machine type><model number> pairs, the device driver for that <machine type><model number> is loaded.

For the motion sensor, machine.conf might have the following entries:

```
Motion 2
4838132
4838135
```

In this case the <number of entries> value is 2.

Chapter 15. Magnetic stripe reader

Supported devices

Table 138. Magnetic stripe reader (MSR) supported devices

Device		Connectivity
ISO (3-track)	1. Retail alphanumeric POS keyboard w/Card Reader	PS/2, RS-485, USB
ISO (3-track)	2. Retail alphanumeric POS keyboard with MSR and pointing device	PS/2
ISO (3-track)	3. Retail POS keyboard with card reader	RS-485, USB
ISO (3-track)	4. Retail POS keyboard with card reader and display	RS-485, USB
ISO (3-track)	5. Modifiable layout keyboard with card reader	RS-485, USB
ISO (3-track)	6. 32-key programmable keypad with ISO MSR	EIA-232, RS-485, USB
JUCC	7. 32-key programmable keypad with JUCC MSR	EIA-232, RS-485, USB
ISO (3-track)	8. SurePoint 4820 integrated ISO MSR	EIA-232, RS-485, USB
JUCC	9. SurePoint 4820 integrated JUCC MSR	EIA-232, RS-485, USB
ISO (3-track)	10. SurePOS 500/600 integrated ISO MSR	EIA-232
JUCC	11. SurePOS 500/600 integrated JUCC MSR	EIA-232
ISO (3-Track)	12. Anyplace Kiosk integrated ISO MSR	EIA-232
JUCC	13. Anyplace Kiosk integrated JUCC MSR	EIA-232
ISO (3-Track)	14. SureOne Integrated ISO MSR	PS/2
ISO (3-Track)	15. Compact Alphanumeric POS Keyboard (requires manual firmware update for support)	PS/2
JUCC	16. POS keyboard V	RS-485, USB
JUCC	17. PC POS Keyboard or PC Point of Sale Keyboard	PS/2, RS-485, USB
JUCC	18. Retail POS keyboard VI	RS-485, USB
ISO (3-Track)	19. SurePOS 100 integrated ISO MSR	PS/2
JUCC	20. 4674 Integrated JUCC MSR	RS-485
JUCC	21. 4685-KC1 (OPOS only)	RS-485
JUCC	22. 4685-K01 (OPOS only)	RS-485
JUCC	23. 4685-K02 (Ultra7) keyboard with card reader	RS-485, USB
JUCC	24. 4685-K02 with MSR/Encoder and 4 position keylock	RS-485
JUCC	25. 4685-K02 with MSR/Encoder and 6 position keylock	RS-485
JUCC	26. 4685-K03	RS-485, USB

Device		Connectivity
ISO (3-Track)	27. Modular alphanumeric keyboard	PS/2, USB
JUCC	28. Modular alphanumeric keyboard	PS/2, USB
ISO (3-Track)	29. Modular Compact Alphanumeric keyboard	PS/2, USB
JUCC	30. Modular Compact Alphanumeric keyboard	PS/2, USB
ISO (3-Track)	31. Modular 67 Key Keyboard	PS/2, USB
JUCC	32. Modular 67 Key Keyboard	PS/2, USB
ISO (3-Track)	33. Modular 67 Key Keyboard with Card Reader and Display USB	PS/2, USB
ISO (3-Track)	34. TCxWave 6140 Integrated ISO MSR	USB
ISO (3-Track)	35. TCx Display Integrated MSR	USB
ISO (3-Track)	36. TCx 800 Integrated MSR	USB
ISO (3-track)	37. TCx 810 Integrated MSR	USB

Supported properties and methods

Table 139. MSR common properties

Property	JavaPOS	OPOS
AutoDisable	Not supported	All
BinaryConversion	Not supported	All
CapCompareFirmwareVersion	False	
CapPowerReporting	PR_NONE for EIA-232 and PS/2 PR_STANDARD for all other MSR devices	PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware	False	
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText	All	
Claimed	All	
DataCount	All	
DataEventEnabled	All	
DeviceControlDescription	All	
DeviceControlVersion	All	

Property	JavaPOS	OPOS
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		Not supported
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 140. MSR specific properties

Property	JavaPOS	OPOS
AccountNumber		All
AdditionalSecurityInformation		Not supported
CapCardAuthentication		Not supported
CapDataEncryption		Not supported
CapDeviceAuthentication		Not supported
CapISO	All except JUCC 4840 MSR	All except JUCC 4840 MSR
CapJISOne	All	All except 4840 MSR, SureOne Built-In, and 4820 MSR
CapJISTwo	All	All except 4840 MSR and SureOne Built-In
CapTrackDataMasking		Not supported
CapTransmitSentinels	False	All
CapWritableTracks	24, 25	Not supported
CardAuthenticationData		Not supported
CardAuthenticationDataLength		Not supported
CardPropertyList	All	Not supported
CardType	All	Not supported
CardTypeList	All	Not supported

Property	JavaPOS	OPOS
DataEncryptionAlgorithm		Not supported
DecodeData		All
DeviceAuthenticated		Not Supported
DeviceAuthenticationProtocol		Not Supported
EncodingMaxLength	24, 25	Not supported
ErrorReportingType		All
ExpirationDate		All
FirstName		All
MiddleInitial		All
ParseDecodeData		All
ServiceCode		All
Suffix		All
Surname		All
Title		All
Track1Data		All
Track1DiscretionaryData		All
Track1EncryptedData		Not supported
Track1EncryptedDataLength		Not supported
Track2Data		All
Track2DiscretionaryData		All
Track2EncryptedData		Not supported
Track2EncryptedDataLength		Not supported
Track3Data		All
Track3EncryptedData		Not supported
Track3EncryptedDataLength		Not supported
Track4Data		All JUCC
Track4EncryptedData		Not supported
Track4EncryptedDataLength		Not supported
TracksToRead		All
TracksToWrite	24, 25	Not supported
TransmitSentinels		Not supported
WriteCardType		Not supported

Table 141. MSR common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearInput		All
ClearInputProperties	All	Not Supported
clearOutput		Not supported
close		All
compareFirmwareVersion		Not supported
directIO	RS-485 – 4685-K02 (Ultra 7)	Not supported
open		All
release		All
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 142. MSR specific methods

Method	JavaPOS	OPOS
authenticateDevice		Not supported
deauthenticateDevice		Not supported
retrieveCardProperty	All	Not supported
retrieveDeviceAuthenticationData		Not supported
updateKey		Not supported
writeTracks	24, 25	Not supported

Table 143. MSR events

Event	JavaPOS	OPOS
DataEvent		All
DirectIOEvent		Not supported
ErrorEvent		All
StatusUpdateEvent		All

Configuration file update

UPOS provides a mechanism to update the configuration file for some USB MSR types. Configuration file is not provided in UPOS installer. If required, please contact Toshiba technical support.

Table 144. MSR Configuration (Device 34, 35)

MSR Type	Configuration File	Location on Windows	Location on Linux
TCxWave HeadIO	aip4500.cfg	c:\pos\config	/usr/share/pos/config
TCxDisplay	aip467d2.cfg	c:\pos\config	/usr/share/pos/config

JavaPOS configuration

enableOnlineWatcher

```
<prop name="com.ibm.posj.bus.rs232.enableOnlineWatcher" type="Boolean" value="true"/>
```

Monitors the device for being online or offline and performs appropriate actions. To configure the poll time for events, modify the `com.ibm.posj.bus.rs232.onLineWatcherPollTime.MSR` property in the `posj.properties` file.

Values accepted

- TRUE - Default value
- FALSE

Device Support

- EIA-232 : 12, 13

msrID

```
<prop name="com.ibm.posj.bus.rs232.msrId" type="String" value="ISO"/>
```

Determines whether the EIA-32 MSR hardware is a 3-track ISO unit or a double-sided JUCC unit.

Valid values accepted:

- ISO (default value)
- JUCC

Device support:

- EIA-232: 6, 7, 8, 9, 10, 11, 12, 13

TracksToRead

```
<prop name="com.ibm.jpos.sdi.config.override.MSR.TracksToRead" type="String"
value="MSR_TR_1_2_3"/>
```

Holds the track data that the application wishes to have placed into Track1Data, Track2Data, Track3Data, and Track4Data properties following a card swipe.

Values accepted:

- MSR_TR_1
- MSR_TR_2
- MSR_TR_3
- MSR_TR_1_2
- MSR_TR_1_3
- MSR_TR_2_3
- MSR_TR_1_2_3 - Default value
- MSR_TR_4
- MSR_TR_1_4
- MSR_TR_2_4
- MSR_TR_3_4
- MSR_TR_1_2_4
- MSR_TR_1_3_4
- MSR_TR_2_3_4
- MSR_TR_1_2_3_4

ErrorReportingType

```
<prop name="com.ibm.jpos.sdi.config.override.MSR.ErrorReportingType" type="String"
value="MSR_ERT_CARD"/>
```

Holds the type of errors to report via ErrorEvents.

This property has one of the following values:

- MSR_ERT_CARD
- MSR_ERT_TRACK

JavaPOS DirectIO calls

The following DirectIO commands are supported for the MSR. The syntax is as follows:

```
Syntax directIO (command: int32, inout data: int32, inout obj:
object) :
void {raises-exception, use after open-claim-enable}
```

MSR write data command



Note: This command is used to write data to the JIS magnetic stripe of payment cards conforming to the JIS specification.

See [Table 145](#) for a reference of the parameters to call DirectIO.MSR_WRITE_DATA_CMD.

Table 145. Parameters for DirectIO.MSR_WRITE_DATA_CMD

Parameter	Type	Value
Command	Int32	DirectIO.MSR_WRITE_DATA_CMD
Data [0]	Int32	Write wait timeout value in milliseconds. The wait timeout can be set to JposConst.JPOS_FOREVER and the command has no timeout to return. The maximum wait timeout is 25,000 milliseconds (25 seconds).
Obj	Object	String representation of the data to be written. The maximum length for the object is 69 characters. The first 69 characters will be written to the magnetic stripe and additional characters will be ignored.



Note: A card with a JIS II track must be swiped through the MSR during the directIO call with MSR_WRITE_DATA_CMD so data can be stored. Otherwise an exception is thrown.

Device Support:

- 24, 25

Errors

A UposException Exception may be thrown when this method is invoked. Some possible values of the exception's ErrorCode property are noted in [Table 146](#):

Table 146. UposExceptionException error code property

Value	Possible causes
E_ILLEGAL	One of the following errors has occurred: <ul style="list-style-type: none">• The device is not write enabled.• Some of the parameter values are not correct.• Command sent to not capable write MSR
E_TIMEOUT	Timeout expired and card was not swiped.

Additional JavaPOS information

SureOne MSR

SureOne firmware discards any invalid MSR reading and sends only valid track data. Track errors are not reported.

If track 2 is empty and track 3 contains data, the track 3 data is displayed as track 2 and no data appears in track 3.

OPOS configuration



Note: These settings cannot be modified with the Configuration tool.

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

- HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\MSR\LogicalName



Note:

For 32 bits Application running on 64 bits Windows, use the following path instead:

-

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\MSR\Logica

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 147. Service object settings for EIA-232 MSR

Keyword	Type	Description
MsrType	REG_SZ	Type of MSR reader attached. Valid values are: ISO Standard three-track reader JUCC JIS-I and II reader
ReadTotalTimeout	REG_SZ	Set the total read timeout of a single MSR swipe. Default: 1500 ms
ReadIntervalTimeout	REG_SZ	Set the read interval timeout between tracks of a single MSR swipe. Default: 190 ms  Note: Due to error checking, it takes more time to read MSR cards which are not in good condition. To allow the reading of wider conditions of MSR cards, you may adjust the value up to 400 ms.

Table 148. Service object settings for ALL MSR

Keyword	Type	Description
TracksToRead	REG_SZ	Holds the track data that the application wishes to have placed into Track1Data, Track2Data, Track3Data, and Track4Data properties following a card swipe.

Keyword	Type	Description
		<p>This property has one of the following values:</p> <p>MSR_TR_1 Obtain track 1.</p> <p>MSR_TR_2 Obtain track 2.</p> <p>MSR_TR_3 Obtain track 3.</p> <p>MSR_TR_1_2 Obtain tracks 1 and 2.</p> <p>MSR_TR_1_3 Obtain tracks 1 and 3.</p> <p>MSR_TR_2_3 Obtain tracks 2 and 3.</p> <p>MSR_TR_1_2_3 Obtain tracks 1, 2, and 3.</p> <p>MSR_TR_4 Obtain track 4.</p> <p>MSR_TR_1_4 Obtain tracks 1 and 4.</p> <p>MSR_TR_2_4 Obtain tracks 2 and 4.</p> <p>MSR_TR_3_4 Obtain tracks 3 and 4.</p> <p>MSR_TR_1_2_4 Obtain tracks 1, 2, and 4.</p> <p>MSR_TR_1_3_4 Obtain tracks 1, 3, and 4.</p> <p>MSR_TR_2_3_4 Obtain tracks 2, 3, and 4.</p> <p>MSR_TR_1_2_3_4 Obtain tracks 1, 2, 3, and 4.</p>
ErrorReportingType	REG_SZ	Holds the type of errors to report via Error Events. This property has the following values:

Keyword	Type	Description
		<p>MSR_ERT_CARD Reports errors at a card level</p> <p>MSR_ERT_TRACK Reports errors at the track level</p>

Additional OPOS information

SureOne/SurePOS 100 MSR limitations

The MSR on the SureOne is part of the Keyboard. The raw data is in ASCII format.

When a credit card is swiped with the MSR DataEventEnabled set to *false*, the incoming data is treated as keyboard data. The only way to get MSR data events is to set DataEventEnabled to *true*. In order to queue MSR data, both DataEventEnabled and FreezeEvents must be set to *true*.

Chapter 16. POS keyboard

POS keyboard supported devices

Table 149. POS keyboard supported devices

Device	Connectivity
1. Retail alphanumeric POS keyboard with card reader Also known as: ANPOS or NANPOS	PS/2, RS-485, USB
2. Retail alphanumeric POS keyboard with MSR and pointing device Also known as: ANPOS with pointer	PS/2
3. Retail POS keyboard Also known as: 50-Key keyboard	RS-485, USB
4. Retail POS Keyboard with card reader Also known as: 50-Key/MSR	RS-485, USB
5. Retail POS Keyboard with card reader and display Also known as: 50-Key/Display	RS-485, USB,
6. Modifiable Layout Keyboard with card reader Also known as: 133 Key or Matrix	RS-485, USB
7. 32-Key programmable keypad with MSR Also known as: 4820 Keyboard	RS-485, USB, PS/2
8. SureOne Integrated Keyboard	PS/2
9. Compact Alphanumeric POS Keyboard Also known as: CANPOS	PS/2
10. POS Keyboard V	RS-485, USB
11. PC POS Keyboard or PC Point of Sale keyboard Also known as: ANKPOS	PS/2, RS-485, USB
12. PLU Keyboard/Display III	RS-485, USB
13. Retail POS Keyboard VI Also known as: 50-Key keyboard with JUCC MSR	RS-485, USB
14. SurePOS 100 Integrated keyboard	PS/2
15. 4674 Integrated keyboard	RS-485
16. 4685-KCI (OPOS only)	RS-485

Device	Connectivity
17. 4685-K01 (OPOS only)	RS-485
18. 4685-K02 (Ultra 7) keyboard with card reader	RS-485, USB
19. 4685-K02 with MSR/Encoder and 4 position keylock	USB
20. 4685-K02 with MSR/Encoder and 6 position keylock	USB
21. 4685-K03	RS-485, USB
22. Modular Alphanumeric keyboard	PS/2, USB
23. Modular Compact Alphanumeric Keyboard	PS/2, USB
24. Modular 67-Key Keyboard	USB
25. Modular 67-Key Keyboard with Display USB	USB
26. 32-Key programmable keypad with Keylock	USB
27. 32-Key programmable keypad with Electronic Keylock	USB
28. 32-Key programmable keypad with keylock and MSR	USB

Supported properties and methods

Table 150. POS keyboard common properties

Property	JavaPOS	OPOS
AutoDisable	Not supported	All
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	PR_NONE for PS/2 connectivity, PR_STANDARD for other connectivities.
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		All
DataEventEnabled		All
DeviceControlDescription		All
DeviceControlVersion		All

Property	JavaPOS	OPOS
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		Not supported
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 151. POS keyboard specific properties

Property	JavaPOS	OPOS
CapKeyUp		All
EventTypes		All
POSKeyData		All
POSKeyEvent		All

Table 152. POS keyboard common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearInput		All
clearOutput		All
close		All
compareFirmwareVersion		Not supported
directIO	All	All except 8, 14
open		All
release		All
resetStatistics		Not supported

Method	JavaPOS	OPOS
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 153. POS keyboard events

Event	JavaPOS	OPOS
DataEvent		All
DirectIOEvent	All	Not supported
ErrorEvent		All
StatusUpdateEvent		All

CANPOS keyboard

The CANPOS keyboard firmware version must be at least 1.2.3 for the CANPOS automatic download utility to work. The firmware can be automatically updated to newer versions in UnifiedPOS. If required, the update typically takes three to five minutes, depending on the operating system.

The keyboard function keys can also be updated automatically, but you must create your own keyboard configuration file. To create a configuration file, a separate utility is available from the Toshiba Global Commerce Solutions support website. To download and use this utility, perform the following steps:

1. Go to .
2. Click Other Systems and Devices.
3. Click Firmware and Utilities for CANPOS. All utilities are packaged in a single zip file for supporting different operating systems. Based on your preferred system, you can download the appropriate utility.
4. Unzip the package and choose the appropriate utility to generate the configuration file.
5. Rename or save your file as `aipcnpos.pcf` and place it in folder `\pos\config` for Windows systems, or `/usr/share/pos` for Linux systems.
6. Reboot your POS system and the configuration file is loaded automatically.

To confirm the success of the firmware and configuration download, check `aipanpos.log` under `\pos\log` in Windows, or `/var/log` in Linux POS systems.

Installing USB system-attached keyboard in Windows

The proper device driver is automatically installed for the USB system keyboard in POS Ready 2009, if you select Alphanumeric Point of Sale Keyboard and indicate that it is attached to a USB port during installation. After reboot, a Windows message is displayed indicating that you are installing the POS USB Keyboard. Click Continue Anyway to install Toshiba's driver.



Note: If you are installing the keyboard for the first time, the system must be rebooted again before the new driver can be used.

JavaPOS configuration

Click

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.Click" type="Byte" value="0x00" />
```

JavaPOS provides a user-configurable mechanism to modify the loudness of the keyboard click. This is accomplished by specifying the following in the keyboard's JposEntry.

Valid values for the Click property (default is 0x00):

- 0x00 (off)
- 0x01 (soft)
- 0x02 (loud)

Device Support*:

- 1, 2, 3, 4, 5, 6, 7, 11, 13, 19, 20, 21, 22, 23, 24
- USB Only: 10, 12, 18, 21

*USB not supported when configured as system keyboard.

FatFingerTimeout

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.FatFingerTimeout" type="Byte" value="0x03" />
```

A fat-finger situation occurs when an operator attempts to press a single key, but misses the center of the key and presses both the intended key and an adjacent key. The time interval between subsequent key strokes is measured by the keyboard's processor. If the two keys were pressed within a certain interval, a fat-finger situation is assumed and a status indicating this occurrence accompanies the scan codes to the terminal.

Device Support:

- 1 (RS-485, USB)*, 3, 4, 5, 6, 7 (RS-485, USB), 11 (RS-485, USB)*, 13, 19, 20, 24
- USB Only: 10, 12, 18, 21, 22*, 23*

*USB not supported when configured as system keyboard.

Valid values are 0 through 4. The default is 3:

- 0 = 0 milliseconds (fat-finger detection disabled)
- 1 = 10 milliseconds
- 2 = 20 milliseconds
- 3 = 30 milliseconds
- 4 = 40 milliseconds

ExtendedKeyMapping

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.ExtendedKeyMapping" type="Boolean" value="true"/>
```

The extended scan code property is used to differentiate between two keys having the same hardware scan code. A typical extended scan code is represented by two scan codes, for example: X'e0' X'23'.

When the ExtendedKeyMapping property is *true*, the first scan code of the extended key is replaced by X'01'; the second scan code is not altered. For example, the extended key X'e0' X'23' is returned to the application as X'123'.

When the ExtendedKeyMapping property is *false*, the extended keys are not supported. Only a single scan code is returned to the application (X'0023').

Valid values are TRUE and FALSE. The default is TRUE.

Device Support:

- PS2: 1, 2, 8, 9, 11, 14, 22, 23
- USB when configured as system keyboard: 1, 11, 22, 23

KbdScanning

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.KbdScanning" type="Boolean" value="true"/>
```

This property controls whether to enable or disable keyboard scanning. When scanning is enabled, the keyboard generates make and break scan codes for each key press.

Device Support:

- 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 15, 18, 19, 20, 21, 22, 23, 24

Valid values are TRUE and FALSE. The default is TRUE.

KeyTranslationFile

```
<prop name="KeyTranslationFile" type="String" value="\keys.dat"/>
```

The KeyTranslationFile property contains the full path name of the file containing key translation information. A sample file called `keys.dat` is included with the installation.

The location of the sample file depends on the operating system:

- Linux: /opt/tgcs/javapos/docs
- Windows: C:\POS\JavaPOS\Docs

TypeMatic

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.TypeMatic" type="Boolean" value="true"/>
```

This property controls the typematic function of the keyboard.

Most of the keys on all keyboards are optionally typematic keys. The typematic function is enabled or disabled for the entire keyboard with this option.

If the typematic function is disabled and a key is pressed, then the make key code is generated only once—no matter how long that key is held down. If the key is released, the break code is sent.

If the typematic function is enabled and a key is pressed, the make key code is generated. If the key remains pressed for a period longer than the amount of time defined by typematic delay in the `jpos.xml`, another make key code is generated. As long as the key remains pressed, make key codes are generated at the rate defined by typematic rate until the key is released, at which time the break code is sent.

Valid values are TRUE and FALSE. The default is TRUE.

Device Support:

- 1*, 2, 3, 4, 5, 6, 7, 11*, 13, 19, 20, 21
- USB Only: 10, 12, 18, 21, 22*, 23*, 24

*USB on Linux not supported when configured as system keyboard.

TypeMaticDelay

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.TypeMaticDelay" type="Byte" value="0x01"/>
```

Device Support:

- 1 (RS-485, USB)*, 3, 4, 5, 6, 7 (RS-485, USB), 11 (RS-485, USB)*, 13, 19, 20, 22*, 23*
- USB Only: 10, 12, 18, 21

*USB not supported when configured as system keyboard.

The typematic delay determines how long the key must be pressed before the typematic function is enabled.

Valid values for the TypeMaticDelay property are listed below; the default is 0x01:

- 0x00 = Delay 250 milliseconds
- 0x01 = Delay 500 milliseconds
- 0x02 = Delay 750 milliseconds
- 0x03 = Delay 1000 milliseconds

TypematicRate

The typematic rate determines how many make codes are generated per second (+/-20%).

```
<prop name="com.ibm.jpos.sdi.config.POSKeyboard.TypematicRate"
      type="Byte" value="0x14" />
```

Device Support:

- 1 (RS-485, USB)*, 3, 4, 5, 6, 7 (RS-485, USB), 11 (RS-485, USB)*, 13, 19, 20, 22*, 23*
- USB Only: 10, 12, 18, 21

*USB not supported when configured as system keyboard

Valid values for the TypematicRate property are listed below. The default is 0x14.

0x00 = Rate 2.0
0x01 = Rate 2.1
0x02 = Rate 2.3
0x03 = Rate 2.5
0x09 = Rate 4.3
0x0a = Rate 4.6
0x0b = Rate 5.0
0x0c = Rate 5.5
0x0d = Rate 6.0
0x0e = Rate 6.7
0x0f = Rate 7.5
0x10 = Rate 8.0
0x11 = Rate 8.6
0x12 = Rate 9.2
0x13 = Rate 10.0
0x14 = Rate 10.9
0x15 = Rate 12.0
0x16 = Rate 13.3
0x17 = Rate 15.0
0x18 = Rate 16.0
0x19 = Rate 17.1
0x1a = Rate 18.5
0x1b = Rate 20.0
0x1c = Rate 21.8
0x1d = Rate 24.0
0x1e = Rate 26.7
0x1f = Rate 30.0

JavaPOS DirectIO calls

```
Syntax directIO ( command: int32, inout data: int32, inout obj:
object ): void { raises-exception, use after open-claim-enable }
```

To access DirectIO constants, import com.ibm.jpos.services.DirectIO.

Get keyboard light status command

This command returns the indicators status in data[0].

Table 154. DirectIO.GET_KBD_LIGHT_STATUS_CMD

Parameter	Type	Description
Command	Int32	DirectIO.GET_KBD_LIGHT_STATUS_CMD
Data	Int32	An int array with at least one element
Obj	Object	Any value. A null value is accepted

Remarks

Returns the indicator status on data[0] reference parameter. The bit values in the int parameter (data[0]) are:

- '1' = LED is to be turned on
- '0' = LED is to be turned off

Table 155. DirectIO.GET_KBD_LIGHT_STATUS_CMD bit representation

Parameter	Bit representation of the data element	
7–31 bits	Reserved - must	= 0
6	SCROLL-LOCK	= DirectIO.KBD_SCROLL_LOCK_LIGHT
5	CAPS-LOCK	= DirectIO.KBD_CAPS_LOCK_LIGHT
4	NUM-LOCK	= DirectIO.KBD_NUM_LOCK_LIGHT
3	"no label" or READY	= DirectIO.KBD_NO_LABEL_LIGHT
2	MSG PEND or SYS MSG	= DirectIO.KBD_MESSAGE_PENDING_LIGHT
1	OFFLINE	= DirectIO.KBD_OFFLINE_LIGHT
0	WAIT	= DirectIO.KBD_WAIT_LIGHT

Set keyboard light on command

This command illuminates the indicator specified on the data[0] parameter.

Table 156. DirectIO.TURN_KBD_LIGHT_ON_CMD bit representation

Parameter	Type	Description
Command	Int32	DirectIO.TURN_KBD_LIGHT_ON_CMD
Data[0]	Int32	Data can be set to any of the following options: DirectIO.KBD_WAIT_LIGHT

Parameter	Type	Description
		DirectIO.KBD_OFFLINE_LIGHT DirectIO.KBD_MESSAGE_PENDING_LIGHT DirectIO.KBD_NO_LABEL_LIGHT DirectIO.KBD_NUM_LOCK_LIGHT DirectIO.KBD_CAPS_LOCK_LIGHT DirectIO.KBD_SCROLL_LOCK_LIGHT
Obj	Object	Any value. A null value is accepted.

Set keyboard light off command

This command turns off the indicator specified on the data[0] parameter.

Table 157. DirectIO.TURN_KBD_LIGHT_OFF_CMD

Parameter	Type	Description
Command	Int32	DirectIO.TURN_KBD_LIGHT_OFF_CMD
Data[0]	Int32	Data can be set to any of the following options: DirectIO.KBD_WAIT_LIGHT DirectIO.KBD_OFFLINE_LIGHT DirectIO.KBD_MESSAGE_PENDING_LIGHT DirectIO.KBD_NO_LABEL_LIGHT DirectIO.KBD_NUM_LOCK_LIGHT DirectIO.KBD_CAPS_LOCK_LIGHT DirectIO.KBD_SCROLL_LOCK_LIGHT
Obj	Object	Any value. A null value is accepted.

A UposExceptionException might be thrown when this method is invoked.

Additional JavaPOS information

Firmware Update

The JavaPOS provides a mechanism to update the firmware for Modular keyboards for USB and PS/2 connectivity. The driver release contains the most up-to-date firmware files for these keyboards and the firmware will be automatically updated when system boots. The table below describes Modular keyboard type, firmware file, and location of the firmware file on the system.

To update the firmware, copy the new firmware file at the location specified in the table below and reboot the system.

Table 158. Modular Keyboards (Device 22, 23, 24, 25)

Modular Keyboard Type	Bus	Firmware File	Location on Windows	Location on Linux
67-Key without MSR	USB	aip46013.dat	c:\pos\usb	/opt/tgcs/javapos/flash/usb
67-Key with MSR	USB	aip46063.dat	c:\pos\usb	/opt/tgcs/javapos/flash/usb
Alphanumeric(All)	USB	aip46043.dat / aip46044.dat	c:\pos\usb	/opt/tgcs/javapos/flash/usb
Alphanumeric(All)	PS/2	aip46043.dat	C:\pos\usb	/usr/share/pos/usb
Compact Alphanumeric	USB	aip46093.dat	c:\pos\usb	/usr/share/pos/usb
67-Key with Display USB	USB	aip46023.dat	c:\pos\usb	/usr/share/pos/usb

Table 159. Compact Alphanumeric Keyboard (Device 9)

Keyboard Type	Bus	Firmware File	Location on Windows	Location on Linux
Compact Alphanumeric Keyboard	USB	aipcnpos.dat	c:\pos\firmware	/usr/share/pos/firmware

Configuration file update

The JavaPOS provides a mechanism to update the configuration file for Modular keyboards for USB and PS/2 connectivity. This is a two step process.

To avoid conflict with JavaPOS drivers, it is recommended to install this utility on a separate system which does not contain JavaPOS drivers.

1. Download Configuration Utility and install it.
2. Attach the Modular keyboard to the system and using the utility, create a configuration file. Depending on keyboard type, the configuration will assign the correct configuration file name. However, make sure that it complies with the table below.
3. Copy the configuration file to the location specified in the table below.
4. Reboot the system.

Table 160. Modular Keyboards (Device 22, 23, 24, 25, 26, 27)

Modular Keyboard Type	Configuration File	Location on Windows	Location on Linux
67-Key without MSR	aip46013.cfg	c:\pos\config	/usr/share/pos/config
67-Key with MSR	aip46063.cfg	c:\pos\config	/usr/share/pos/config
Alphanumeric	aip46043.cfg	c:\pos\config	/usr/share/pos/config
Compact Alphanumeric	aip46093.cfg	c:\pos\config	/usr/share/pos/config
67-Key Keyboard with Display	aip46023.cfg	c:\pos\config	/usr/share/pos/config
32-Key programmable keypad with Keylock/Electronic Keylock	aip467c.cfg	c:\pos\config	/usr/share/pos/config

Keyboard definition file

The keyboard definition file is used in conjunction with the KeyTranslationFile property. The file allows the user to map physical keys into virtual key codes. It also allows the user to configure double keys.

Virtual key codes

Each line of the table consists of an integer virtual keyboard code followed by white space (any combination of spaces and tabs) followed by the input sequence consisting of any number of actual keyboard codes. Individual codes in the input sequence are separated by white spaces.

For example, the line for up-arrow might be coded like this:

```
301 01 26 30
```

This coding indicates that when the sequence of values 01, 26, 30 comes in, it is recognized as virtual keyboard code 301. (The characters corresponding to 01, 26, and 30 are Esc, [, and A.)

It is also possible to generate several virtual scan codes at once. This is achieved by grouping all the virtual scan codes to be generated within square brackets. The following example shows an entry indicating the drivers to generate two virtual scan codes: 302, followed by 303 when the value 141 is scanned.

```
[302 303] 141
```

The actual keyboard codes needed to generate multiple virtual scan codes can be a sequence, as in the first example:

```
[312 320 322] 141 29
```

In this case the virtual scan code sequence 312-320-322 is generated when the scan code sequence is complete. This means that the single 141 code does not trigger any scan code.

The character-encoding rules are:

1. Any single character, except space, tab, and # stands for itself. The example sequence can be coded as:

```
301 01 [ A 2
```

2. A sequence of two or more digits is interpreted as an integer value, as in the example. If an integer starts with a zero, it is interpreted as an octal number.

The example above can be coded as:

```
301 01 032 036
```

If an integer starts with a 0x, it is interpreted as a hex number.

3. An integer (decimal, hex, or octal) can have a leading plus sign.

This is essential for coding decimal integers less than ten, because a single digit alone is interpreted as an ASCII character under Rule 1. A # character could be coded as +4 but not as a 4 only.

4. A # starts a comment. It and the rest of the line are skipped.

If a line consists of nothing but a comment, or is empty, it is skipped.

5. The character's space, tab, and # cannot be coded literally. They can be coded as integers 57, 15, and +4 (Windows scan codes).
6. Input characters that are their own virtual keyboard codes (such as carriage return, A, Z, =, ...) do not need to be coded in the table. When the Java Keyboards Mapping function is reading characters and is about to begin a new sequence, a character that does not match any sequence is returned as is.
7. When the finite-state machine is in the middle of some candidate sequences, a non matching character signals the end of sequence. All previous characters from the beginning of sequence to the non matching character are returned as is.

The finite-state machine then resets to accept a new sequence. For example, assume that 99 is the scan code for a, and 100 is the scan code for b. The entries in the keys.dat file are:

```
400 99 b
```

If you press the a key, and then press the b key, two data events are generated:

- Press the a key (scan code 99). The a key does not return scan codes until scan code completes the sequence.
 - Press the b key. The b key does return 2 data events: scancode 99 (for a) and scancode 100 (for b); the rule is not reached.
8. Virtual keycode value range from 0000 to 0xFFFF and keyboard code value range from 00 to 0xFF. If any of the values exceed its range, the line is skipped.

When making the keyboard definition table, only scan codes may be used for the system-attached keyboard. Characters cannot stand for themselves, as stated in Rule 1.

Double key support

The double key definition format is as follows:
0xFF <expected scan code> <scancode for 1st key> <scancode for 2nd key> <filter time in ms>

The <filter time in ms> is optional.

Its default value is zero, and the recommended filter time is 60 milliseconds

For example:

```
0xFF 0X1C 0x71 0x1C 50  
0xFF 0x7E 0x7E 0x5F 0x32
```

where:

```
0x1C is the scancode for key switch 109  
0x71 is the scancode for key switch 108  
0x7E is the scancode for key switch 106  
0x5F is the scancode for key switch 107
```

Whenever keys 108 and 109 are pressed within 50 milliseconds of each other, the scancode returned to the application is 0x1C.

Whenever keys 106 and 107 are pressed within 50 milliseconds of each other, the scan code returned to the application is 0x7E.

The filter time specified for both double key definitions in the example above is 50 milliseconds

USB System attached keyboard on Linux

When there is a USB System keyboard, you can not have a PS/2 keyboard plugged into the system. It might cause the USB Keyboard to malfunction.

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\POSKeyboard\LogicalName

 Note: For 32 bits Application running on 64 bits Windows, use the following path instead:
-
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\POSKeyboard

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 161. Settings for POS keyboard

Keyword	Type	Description
NumlockOn	String	Initial state of Num Lock light. Overrides the Numlock setting. Valid values are: True Illuminated (other value) Dark (default)
NumlockEnabled	String	Whether the Num Lock key is enabled. Valid values are:

Keyword	Type	Description
		<p>True Enabled (other value) Disabled (default)</p>
ScrolllockOn	String	<p>Initial state of Scroll Lock light. Valid values are:</p> <p>True Illuminated (other value) Dark (default)</p>
ScrolllockEnabled	String	<p>Whether the Scroll Lock key is enabled. Valid values are:</p> <p>True Enabled (other value) Disabled (default)</p>
Typematic	String	<p>Whether the typematic function is enabled. Valid values are:</p> <p>True Enabled (other value) Disabled (default)</p>



Note: The settings above apply to the physical keyboard. Since one physical keyboard can contain multiple logical devices (MSR, keylock, Line display, POS keyboard), these settings are not stored with the normal service object settings, but are stored in a different location in the registry (HKLM\SOFTWARE\OLEforRetail\ServiceInfo).

Table 162. Service Object settings for POS keyboard

Keyword	Type	Description
MapPosKeys	String	<p>Filename of Key Map file. The default value is C:\POS\BIN\KBDKMAP.DAT.</p>
MapKeyboardToOS	String	<p>Denotes whether key events from RS-485 keyboard are converted to Windows key events. Valid values are:</p> <p>True Enable conversion (other value) Disable conversion</p> <p> Note: This setting cannot be modified with the Configuration tool.</p>

Keyword	Type	Description
OnlineTimeout	String	Time (in milliseconds) to wait for device to come online.  Note: This setting cannot be modified with the Configuration tool.

OPOS DirectIO calls

Get keyboard light status

Returns the current state of the keyboard LEDs

Table 163. Get keyboard light status

Parameter	Type	Description
Command	Int32	200
Data	Long*	Pointer to a byte. On return the byte contains a mask of the current keyboard LED state. See Table 164 for more details.
Obj	BSTR*	Ignored

Table 164. Byte information

Bit	Value	LED
0	1	Wait LED
1	2	Offline LED
2	4	Message Pending LED
3	8	Unlabeled LED

Set keyboard light on

This turns on the POS LEDs on the keyboard. This does not affect the 3 standard keyboard LEDs (Caps Lock, Scroll Lock or Num Lock).

Table 165. Set keyboard light on

Parameter	Type	Description
Command	Int32	201
Data	Long*	Pointer to a byte containing a mask of LEDs to enable
Obj	BSTR*	Ignored

Set keyboard light off

This turns off the POS LEDs on the keyboard. This does not affect the 3 standard keyboard LEDs (Caps Lock, Scroll Lock or Num Lock).

Table 166. Set keyboard light off

Parameter	Type	Description
Command	Int32	202
Data	Long*	Pointer to a byte containing a mask of LEDs to disable
Obj	BSTR*	Ignored

Additional OPOS information

Firmware Update

The OPOS provides a mechanism to update the firmware for Modular keyboards for USB and PS/2 connectivity. The driver release contains the most up-to-date firmware files for these keyboards and the firmware will be automatically updated when system boots. The table below describes Modular keyboard type, firmware file, and location of the firmware file on the system. To update the firmware, copy the new firmware file at the location specified in the table below and reboot the system.

Table 167. OPOS Modular Keyboards (Device 22, 23, 24)

Modular Keyboard Type	Bus	Firmware File	Location on Windows
67-Key without MSR	USB	aip46013.dat	c:\pos\usb
67-Key with MSR	USB	aip46063.dat	c:\pos\usb
67-Key with Display	USB	aip46023.dat	c:\pos\usb
Alphanumeric(All)	USB	aip46043.dat	c:\pos\usb
Alphanumeric(All)	PS/2	aip46043.dat	c:\pos\usb
Compact Alphanumeric	USB	aip46093.dat	c:\pos\usb

Table 168. Compact Alphanumeric Keyboard (Device 9)

Keyboard Type	Bus	Firmware File	Location on Windows
Compact Alphanumeric Keyboard	USB	aipcnpos.dat	c:\pos\firmware

Configuration file update

The OPOS provides a mechanism to update the configuration file for Modular keyboards for USB and PS/2 connectivity. This is a two step process.

To avoid conflict with OPOS drivers, it is recommended to install this utility on a separate system which does not contain OPOS drivers.

1. Download Configuration Utility and install it.
 - Go to .
 - Click POS Keyboards under Peripherals.
 - Click Downloads under Toshiba Modular POS Keyboards.
 - Click Modular POS Keyboard & 4820 Keypad/MSR/Keylock Firmware & Configuration Utility.
 - Install utility.
2. Attach the Modular keyboard to the system. Using the utility, create a configuration file. Depending on the keyboard type, the configuration will assign the correct configuration file name. Verify that this name complies with the table below.
3. Copy the configuration file to the location specified in the table below.
4. Reboot the system.

Table 169. Modular Keyboards (Device 22, 23, 24)

Modular Keyboard Type	Configuration File	Location on Windows
67-Key without MSR	aip46013.cfg	c:\pos\config
67-Key with MSR	aip46063.cfg	c:\pos\config
Alphanumeric	aip46043.cfg	c:\pos\config
Compact Alphanumeric	aip46093.cfg	c:\pos\config

Configuring the Alphanumeric Point of Sale keyboard

If you chose to install your Toshiba Alphanumeric Point-of-Sale (ANPOS) or Compact Alphanumeric Point-of-Sale (CANPOS) keyboard as the system keyboard, you should use the ANPOS utility program to:

1. Define double keys. These key switches can be doubled: 77, 78, 82, 87, 88, 90, 94, 95, 99, 100, 105 to 109, 112 to 123, 125 to 128.
2. Override the keyboard default values for the following settings:
 - Numeric keypad zero (key 94, 99)
 - Key click
 - POS LEDs initial setting

The ANPOS utility runs automatically at boot time. It uses the sample resource file, aipsys.res.

- On Windows, aipsys.res is located in the default install directory, C:\POS.
- On Linux systems, aipsys.res is located in the /etc directory.



Note:

1. In the aipsys.res file, the keyboard resource names must be qualified with the application name, aipanpos, and the device name, system. For example:

```
aipanpos.system.keyboardClick: SOFT  
aipanpos.system.doubleKey01: 77,82  
aipanpos.system.doubleKey02: 90,95
```

- See “[Modifying USB, RS-485, and PS/2 device behavior](#)” on page 83 for more information on using the resource file.
2. The ANPOS utility records any errors in the file, aipanpos.log.
 - On Windows systems, aipanpos.log is created in the default log directory, C:\POS\LOG.
 - On Linux systems, aipanpos.log is created in the /var/log directory.
 3. For a system keyboard, the ANPOS utility is used only for:
 - Double key definition
 - LED setting (initial)
 - Key click settingThe POS LEDs and the key click setting are not supported for the USB System Keyboard.
 4. Changes to the aipsys.res file will not take effect until the system is rebooted.

SureOne/SurePOS 100 keyboard

The keyboard on the SureOne is a standard PS/2 keyboard. Toshiba OPOS does not implement the UnifiedPOS POS keyboard specification for this keyboard.

Mapping POS keys

To configure the keyboard, perform the following steps:

1. Select a POS keyboard entry and click Configure. The keyboard configuration dialog is displayed (see [Figure 28](#)).

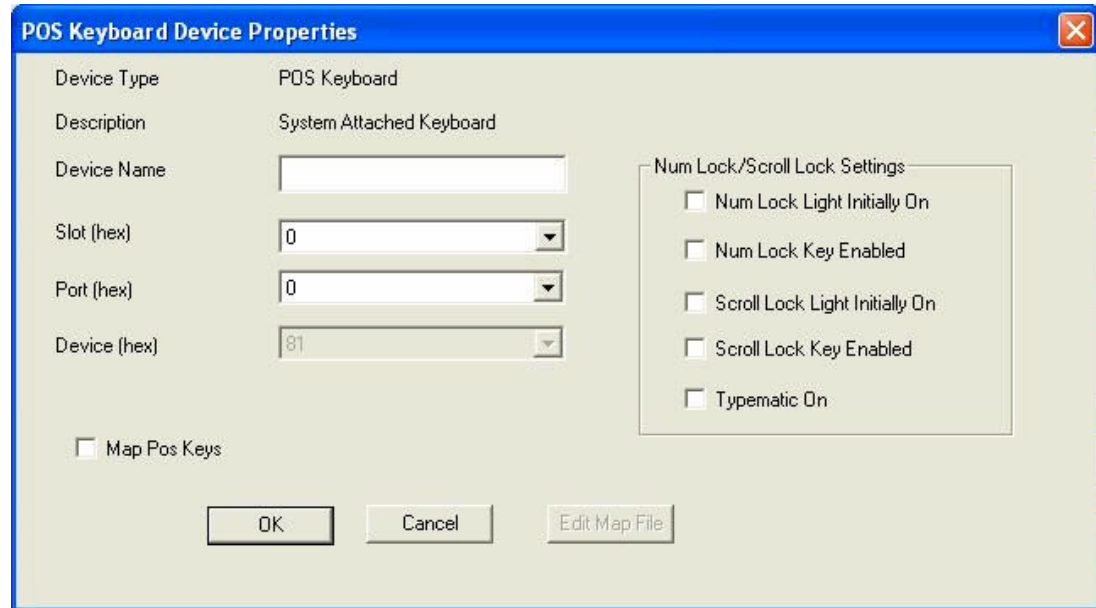


Figure 28. Keyboard properties dialog



Note: There are 2 entries for System Attached Keyboard. For a PS/2 system keyboard, use the entry with Slot value 0; for a USB system keyboard, use the entry with Slot value 8.

2. Select or clear the Num Lock and Scroll Lock to specify the initial settings you want for those keys.
3. To configure POS keyboard mapping, select Map Pos Keys and click the Edit Map File button. A filename field is displayed.
4. Enter the name of the POS keyboard mapping file. If the file exists, it is read and the values are displayed in the POS Keyboard Mapping window (see Figure 29).

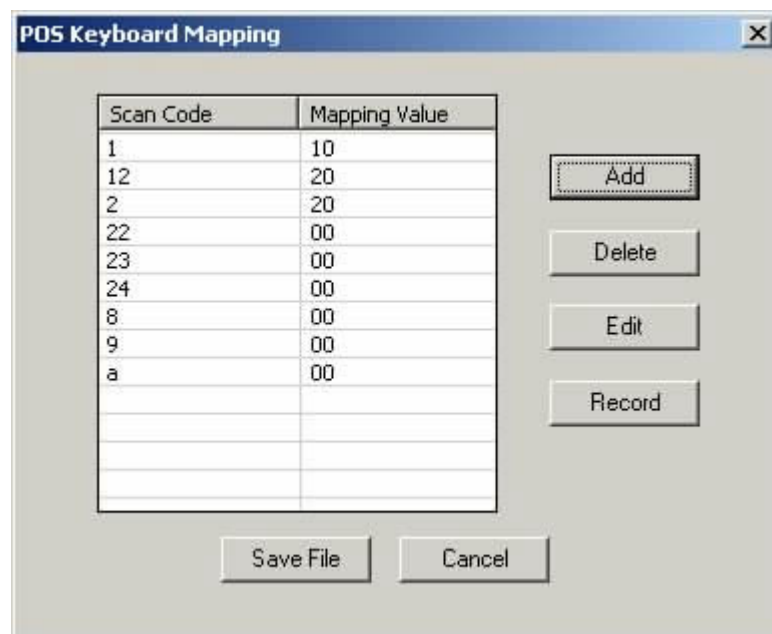


Figure 29. Sample POS keyboard mapping dialog

5. Edit the mapping data.

- To create an entry, click the Add button. A new entry is inserted at the top of the list. Enter the scan code and mapping value, then click Save.

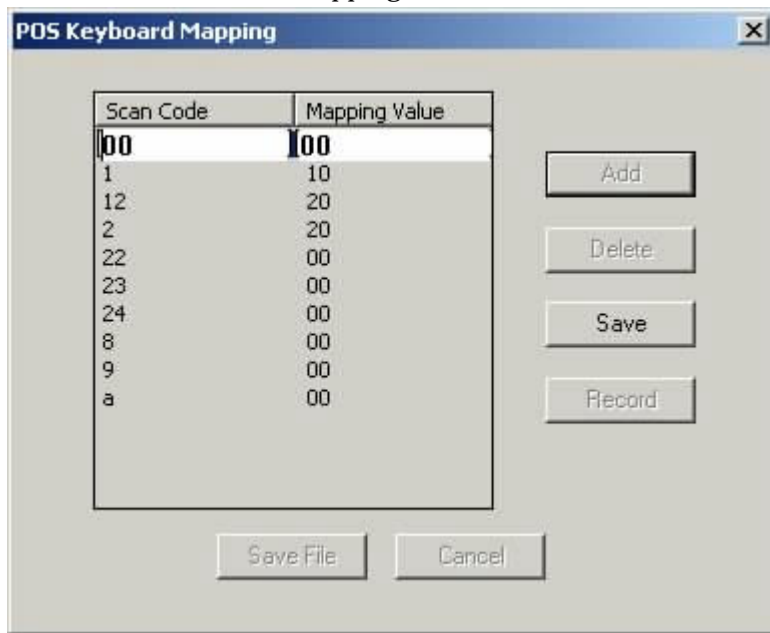


Figure 30. Example of adding a keyboard mapping entry



Note: Non-unique entries are allowed. If multiple entries with the same name exist, only the first entry is used.

- To modify an existing entry, select it and click the Edit button. Edit the values and click Save.

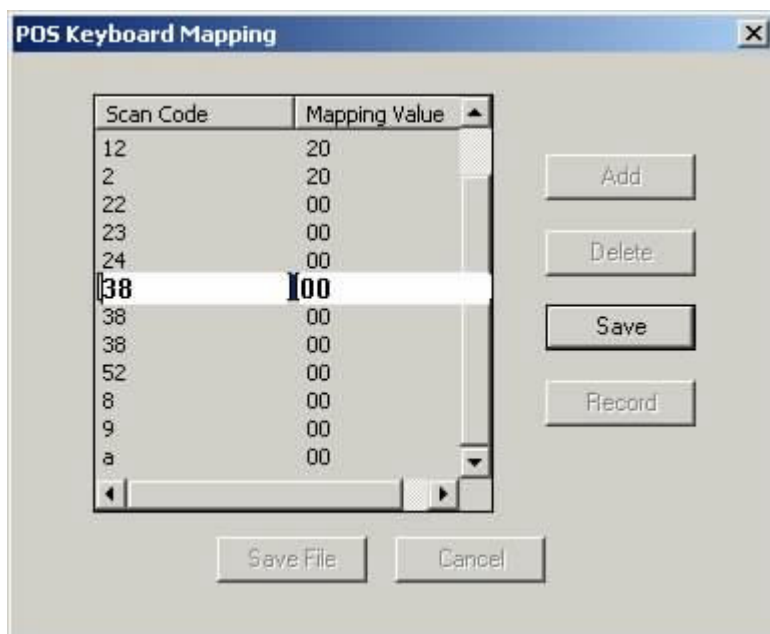


Figure 31. Editing a keyboard mapping entry

- To remove an entry, select it and click Delete.
- To record the scan code of a key, click Record and press the key you want to record. An entry is inserted in the list with the scan code of the key you pressed. The dialog

continues recording keys until you click the Stop button. Use the Edit menu to assign mapping values to the new entries.

6. When you have finished editing the keyboard mapping information, click Save File. The keyboard mapping file is saved.

Chapter 17. POS printer

Supported devices

Table 170. POS printer supported devices

Device	Connectivity	Comments
1. 4610 printer family	EIA-232	Includes Tx1, Tx2, Tx3, Tx4, Tx5, Tx6, Tx7, Tx8, Tx9 models
2. 4610 printer family	RS-485	Includes Tx1, Tx2, Tx3, Tx4, Tx5, Tx6, Tx7, Tx8, Tx9 models
3. 4610 printer family	USB	Includes Tx1, Tx2, Tx3, Tx4, Tx5, Tx6, Tx7, Tx8, Tx9 models
4. Model 3/4 printer family	RS-485	Not Supported
5. Model 3/4 printer family	USB	Not Supported
6. 4689 printer family (impact)	RS-485	OPOS Only; Includes 001, 002
7. 4689 printer family (thermal)	RS-485	OPOS Only; Includes 301, 3G1, 3M1
8. 4689 printer family (thermal)	RS-485, USB	TD5
9. 4674 built-in printer	RS-485	TD5 integrated
10. SureOne printer (single-head impact)	EIA-232	OPOS only
11. SureOne and SurePOS 100 printer (thermal)	EIA-232	
12. SureOne printer (double-head impact)	EIA-232	OPOS only
13. SureOne printer (A04/A05 impact) and SurePOS 100 printer (impact)	EIA-232	
14. 4610 2xR/1NR	EIA-232	
15. 4610 2xR/1NR	RS-485	
16. 4610 2xR/1NR	USB	
17. 4610 2xR/1NR	Network	
18. 6145-2Tx/1TN	USB, Network, EIA-232	Includes 6145-2TC and 6145-2TN

Supported properties and methods

Table 171. POS printer common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion	Not supported	All except 4, 5
CapCompareFirmwareVersion	False	1 true only for SST/TI3/TI4/TI5/TI8/TI9 14 - true
CapPowerReporting	PR_STANDARD	PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware	False	1 true only for SST/TI3/TI4/TI5/TI8/TI9 14 - true
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All except 4, 5
Claimed		All except 4, 5
DataCount		Not supported
DeviceControlDescription		All except 4, 5
DeviceControlVersion		All except 4, 5
DeviceEnabled		All except 4, 5
DeviceServiceDescription		All except 4, 5
DeviceServiceVersion		All except 4, 5
FreezeEvents		All except 4, 5
OpenResult	Not supported	All except 4, 5
OutputID		All except 4, 5
PowerNotify		All except 4, 5
PowerState		All except 4, 5
PhysicalDeviceDescription		All except 4, 5
PhysicalDeviceName		All except 4, 5
resultCode	Not supported	All except 4, 5
resultCodeExtended	Not supported	All except 4, 5

Property	JavaPOS	OPOS
State		All except 4, 5

Table 172. POS printer specific properties

Property	JavaPOS	OPOS
AsyncMode		All except 4, 5
CapCharacterSet		All except 4, 5 - Values based on HW
CapConcurrentJrnRec	6, 7, 8, 9	6, 7, 8
CapConcurrentJrnSlp		Not supported
CapConcurrentPageMode		Not supported
CapConcurrentRecSlp	1, 2, 3 (TI1-5, TI8-9), 14, 15, 16 (2xR), 18	1, 2, 3 (TI1-5, TI8-9), 14,15,16, 17 (2xR), 18
CapCoverSensor	All except 4, 5	All except 4, 5, 10, 11, 12, 13
CapMapCharacterSet	Not supported	1, 2, 3, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18
CapRecPageMode	1, 2, 3, 14, 15, 16,17, 18	1, 2, 3 - true only for TI4/TI8/TI9, TI5/TI9 14, 15, 16, 17, 18 - true
CapSlpPageMode		Not supported
CapTransaction		All except 4, 5
CapJrnPresent	6, 7, 8, 9	6, 7, 8
CapJrn2Color		Not supported
CapJrnBold	7, 8, 9	Not supported
CapJrnCartridgeSensor		Not supported
CapJrnColor		Not supported
CapJrnDhigh	7, 8, 9	7, 8
CapJrnDwide	7, 8, 9	7, 8
CapJrnDwideDhigh	7, 8, 9	7, 8
CapJrnEmptySensor	6, 7, 8, 9	6, 7, 8
CapJrnItalic		Not supported
CapJrnNearEndSensor	7, 8, 9	7, 8
CapJrnUnderline	7, 8, 9	7, 8
CapRecPresent	All except 4, 5	
CapRec2Color		1, 2, 3 (TI3-4,Tx6-9), 14, 15, 16, 17 EC > 0x33, 18
CapRecBarCode	1, 2, 3, 7, 8, 9, 11, 14, 15, 16, 17, 18	1, 2, 3, 7, 8, 11, 14, 15, 16, 17, 18
CapRecBitmap		All except 4, 5

Property	JavaPOS	OPOS
CapRecBold	1, 2, 3, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18	1, 2, 3, 10, 11, 13, 14, 15, 16, 17, 18
CapRecCartridgeSensor	Not supported	
CapRecColor	1, 2, 3 (TI3-4,Tx6-9), 14, 15, 16, 17 EC > 0x33	
CapRecDhigh	1, 2, 3, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18	1, 2, 3, 7, 8, 11, 13, 14, 15, 16, 17, 18
CapRecDwide	1, 2, 3, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18	1, 2, 3, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18
CapRecDwideDhigh	1, 2, 3, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18	1, 2, 3, 7, 8, 11, 13, 14, 15, 16, 17, 18
CapRecEmptySensor	1, 2, 3, 6, 7, 8, 9, 11 (Only SurePOS 100), 13 (Only SurePOS 100), 14, 15, 16, 17, 18	1,2,3 (2CR, 2NR, 1NR models only) 6, 14, 15, 16, 17, 18
CapRecItalic	Not supported	
CapRecLeft90	1, 2, 3, 14, 15, 16, 17, 18	
CapRecMarkFeed	Not supported	
CapRecNearEndSensor	7, 8, 14, 15, 16, 17 (2xR), 18	
CapRecPapercut	All except 4, 5	All except 4, 5, 10, 12, and 13
CapRecRight90	1, 2, 3, 8, 9, 14, 15, 16, 17, 18	1, 2, 3, 8, 14, 15, 16, 17, 18
CapRecRotate180	1, 2, 3, 11, 14, 15, 16, 17 EC > 0x33, 18	1, 2, 3 EC > 0x33 and 10, 11, 12, 13, 14, 15, 16, 17, 18
CapRecRuledLine	Not Supported	
CapRecStamp	1, 2, 3, 11, 13, 14, 15, 16, 17, 18- uses stored bitmap 1 6 - physical stamp 7, 8, 9 - downloaded stamp	
CapRecUnderline	1, 2, 3, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18	1, 2, 3, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18
CapSlpPresent	1, 2, 3 (TI1-5, TI8-9), 14, 15, 16, 17 (2xR), 18	1, 2, 3, 14, 15, 16, 17 (2xR), 18
CapSlpFullslip	Not supported	
CapSlp2Color	Not supported	
CapSlpBarCode	1, 2, 3, 14, 15, 16, 17 (2xR) EC > 0x1D	
CapSlpBitmap	1, 2, 3 (TI1-5, TI8-9), 14, 15, 16, 17 (2xR), 18	1, 2, 3, 6, 14, 15, 16, 17 (2xR), 18
CapSlpBold	1, 2, 3 (TI1-5, TI8-9), 14, 15, 16, 17 (2xR), 18	1, 2, 3, 14, 15, 16, 17 (2xR), 18

Property	JavaPOS	OPOS
CapSlpBothSidesPrint		1, 2, 3, (TI1-4, TI8-9), 14, 15, 16, 17 (2CR), 18
CapSlpCartridgeSensor		Not supported
CapSlpColor		Not supported
CapSlpDhigh		1, 2, 3 14, 15, 16, 17 (2xR), 18
CapSlpDwide		1, 2, 3, 14, 15, 16, 17 (2xR), 18
CapSlpDwideDhigh		1, 2, 3, 14, 15, 16, 17 (2xR), 18
CapSlpEmptySensor		1, 2, 3, 14, 15, 16, 17 (2xR), 18
CapSlpItalic		Not supported
CapSlpLeft90	1, 2, 3, 14, 15, 16, 17 (2xR), 18	1, 2, 3 (except TI5 and Tx7), 14, 15, 16, 17 (2xR - SBCS Only), 18 (SBCS Only)
CapSlpNearEndSensor	1, 2, 3, 14, 15, 16, 17 (2xR), 18	1, 2, 3, 6, 14, 15, 16, 17 (2xR), 18
CapSlpRight90		Not supported
CapSlpRotate180		Not supported
CapSlpRuledLine		Not supported
CapSlpUnderline		Not supported
CartridgeNotify		Not supported
CharacterSet		All except 4, 5
CharacterSetList	See "Character sets supported by POSPrinter devices for JavaPOS" on page 302	See "Character sets supported by POSPrinter devices for OPOS" on page 355
CoverOpen	1, 2, 3, 11, 14, 15, 16, 17, 18 7, 8, 9 - when printer not idle	1, 2, 3, 14, 15, 16, 17, 18 7, 8 - when printer not idle
ErrorLevel		All except 4, 5
ErrorStation		All except 4, 5
ErrorString		All except 4, 5
FlagWhenIdle		All except 4, 5
FontTypefaceList	Not supported	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 14, 15, 16, 17, 18 can list "Fixed, Proportional" based on downloaded UD Fonts, null string otherwise
JrnCartridgeState		Not supported
JrnCurrentCartridge		Not supported
JrnEmpty	6, 7, 8, 9	6, 7, 8

Property	JavaPOS	OPOS
JrnLetterQuality	Not supported	
JrnLineChars	1, 2, 3, 14, 15, 16, 17, 18 - 0 6 - 25 7, 8, 9 - 32	1, 2, 3, 10, 11, 12, 13, 14, 15, 16, 17, 18 - 0 6 - 25 7, 8 - 32
JrnLineCharsList	1, 2, 3, 14, 15, 16, 17, 18 - "" (empty) 6 - "25,30" 7, - "32,42" 8, 9 - "32"	1, 2, 3, 10, 11, 12, 13, 14, 15, 16, 17, 18 - "" (empty) 6 - "25,30" 7, 8- "32,42"
JrnLineHeight	1, 2, 3, 14, 15, 16, 17, 18 - 0 6 - 9 7, 8, 9 - 24	1, 2, 3, 10, 11, 12, 13, 14, 15, 16, 17, 18 - 0 6 - 9 7, 8- 24
JrnLineSpacing	1, 2, 3, 14, 15, 16, 17, 18 - 0 6 - 12 7, - 27 8, 9 - 30	1, 2, 3, 10, 11, 12, 13 - 0 6 - 12 7, 8- 27
JrnLineWidth	1, 2, 3, 14, 15, 16, 17, 18 - 0 6 - 300 7 - 420 8, 9 - 432	1, 2, 3, 10, 11, 12, 13, 14, 15, 16, 17, 18 - 0 6 - 300 7, 8 - 420
JrnNearEnd	7, 8, 9	7, 8
MapCharacterSet	Not supported	1, 2, 3, 14, 15, 16, 17, 18
MapMode	All except 4, 5	
PageModeArea	4610: When PageModeStation is set "0,0,576,1250" (for TI8/9/2xR/1NR/2TC/2TN) or "0,0,576,800"; else zero	1,2,3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - When PageModeStation is set "0,0,576,1250" (for TI8/9) or "0,0,576,800"; else zero
PageModeDescriptor	4610: PTR_PM_BITMAP PTR_PM_BARCODE PTR_PM_BM_ROTATE PTR_PM_BC_ROTATE PTR_PM_OPAQUE When PageModeStation is set; else zero.	1,2,3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 PTR_PM_BITMAP PTR_PM_BARCODE PTR_PM_BM_ROTATE PTR_PM_BC_ROTATE PTR_PM_OPAQUE When PageModeStation is set; else zero.
PageModeHorizontalPosition	4610: Zero before setting PageModeStation	1, 2, 3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - Zero before setting PageModeStation

Property	JavaPOS	OPOS
PageModePrintArea	4610: When PageModeStation is set, max is PageArea value, else zero	OPOS: 1, 2, 3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - When PageModeStation is set, max is PageArea value, else zero
PageModePrintDirection	4610: Initialized to jpos.POSPrinterConst.PTR_PD_LEFT_TO_RIGHT when the device is first enabled	1, 2, 3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - Initialized to PTR_PD_LEFT_TO_RIGHT when the device is first enabled
PageModeStation	4610: jpos.POSPrinterConst.PTR_S_RECEIPT	1, 2, 3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - PTR_S_RECEIPT
PageModeVerticalPosition	4610: Zero before setting PageModeStation	1, 2, 3 (TI4/TI8/TI9, TI5/TI9 EC > 0x33) 14, 15, 16, 17, 18 - Zero before setting PageModeStation
RecBarcodeRotationList	1, 2, 3, 14, 15, 16, 17, 18 (TI3-5, Tx6-9) EC > 0x33 can list "0,180". Otherwise, 1, 2, 3 list "0". 8, 9 - "0" 14, 15, 16, 17, 18 "0,180"	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 can list "0,180". Otherwise, 1, 2, 3 list "0".
RecBitmapRotationList	"0"	
RecCartridgeState	Not supported	
RecCurrentCartridge	Not supported	
RecEmpty	1, 2, 3, 6, 7, 8, 9, 14, 15, 16, 17, 18	1, 2, 3, 6, 14, 15, 16, 17, 18
RecLetterQuality	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18	
RecLineChars	1, 2, 3 - (TI5,Tx7) - 38, (all other) - 44 6, 7 - 38 11 - 48 13 – 40 with narrow paper - 28 8, 9 - 32 14, 15, 16, 17, 18 (DBCS) - 38 14, 15, 16, 17, 18 (SBCS) - 44	1, 2, 3 (TI3-5, Tx6-9 EC > 0x33) - 44 1, 2, 3 (TI5,Tx7) - 38 (all other) - 44 6, 7, 8 - 38 10, 11, 12, 13 - 40 14, 15, 16, 17, 18 (DBCS) - 38 14, 15, 16, 17, 18 (SBCS) - 44
RecLineCharsList	1, 2, 3 - EC > 0x33 (TI5,Tx7) - "28,30,32,33,36,38,41,44,48" (TI4, Tx6, TI8, TI9, 2xR/1NR / SBCS) - "32,34,36,38,41,44,48,52,57,64,72" 1, 2, 3 (All other), - "34,44,48" (older models only support "30, 38")	1, 2, 3 - EC > 0x33 (TI5,Tx7) - "28,30,32,33,36,38,41,44,48" (TI4, Tx6, TI8, TI9, 2xR/1NR / SBCS) - "32,34,36,38,41,44,48,52,57,64,72" 1, 2, 3 (All other), - "34,44,48" (older models only support "30, 38")

Property	JavaPOS	OPOS
	1, 2, 3 (All other), - "34,44,48" 6 - "25,30" 7 - "32,42" 8, 9, "32" 11- "36, 38, 41, 48" 13 – “22, 33, 40” with narrow paper “15, 23, 28” 14,15,16, 17 (DBCS), 18 - "28,30,32,33,36,38,41,44,48" 14,15,16, 17 (SBCS), 18 - "32,34,36,38,41,44,48,52,57,64,72"	6 - "25, 30" 7, 8 - "32, 42" 10, 13 - "22, 33, 40" 11 - "36, 38, 44, 48" 12 - "33, 40" 14,15,16, 17 (DBCS), 18 (2TC/2TN)(DBCS) - "28,30,32,33,36,38,41,44,48" 14,15,16, 17 (SBCS), 18 - "32,34,36,38,41,44,48,52,57,64,72"
RecLineHeight	1, 2, 3 (TI5,Tx7) - 24, (All other) - 20 6 - 9 7, 8, 9 - 24 11 - 24 13 - 9 14, 15, 16, 17, 18 (DBCS) - 24 14, 15, 16, 17, 18 (SBCS) - 20	1, 2, 3 (TI5,Tx7) - 24, (All other) - 20 6 - 9 7, 8, 9 - 24 11 - 24 13 - 9 14, 15, 16, 17, 18 (DBCS) - 24 14, 15, 16, 17, 18 (SBCS) - 20
RecLineSpacing	1, 2, 3 - 34 6 - 12 7 - 27 8, 9 - 30 11 - 32 13 - 11 14, 15, 16, 17, 18 - 34	1, 2, 3 - 34 6 - 12 7, 8 - 27 10, 12, 13 - 9 11 - 32 14, 15, 16, 17, 18 - 34
RecLinesToPaperCut	1, 2, 3 - 5 7 - 6 8, 9 - 3 6 - 16, 17, 18 11, 13 - 5 14, 15, 16, 17, 18 - 5	1 - 7 2, 3 - 12 7, 8 - 6 6 - 16 10, 11, 12, 13 - 4 14, 15, 16, 17, 18 - 6
RecLineWidth	1, 2, 3 (TI1-5, Tx6-9) - 576 1, 2, 3 Tx6-9 Narrow Paper - 400 6 - 300	1, 2, 3 (TI1-5, Tx6-9) - 576 1, 2, 3 Tx6-9 narrow paper - 400

Property	JavaPOS	OPOS
	7 - 420 8, 9 - 320 11 - 576 13 – 200, with narrow paper 140 14, 15, 16 – 576 14, 15, 16, 17 (1NR), 18 narrow paper- 400	6 - 300 7, 8 - 420 10, 12, 13 - 280 11 - 576 14, 15, 16, 17, 18 - 576 14, 15, 16, 17 (1NR), 18 narrow paper- 400
RecNearEnd	1, 2, 3, 7, 8, 14, 15, 16, 17, 18	14, 15, 16, 17, 18
RecSidewaysMaxLines	1, 2, 3 - 17 1, 2, 3 (Tx6-9 Narrow Paper - 12 7, 8, 9 - 14 14, 15, 16, 17, 18 -17 14, 15, 16, 17 (1NR), 18 narrow paper- 12	1, 2, 3 (Tx1-2) -25, 1, 2, 3 (Tx3-5,Tx9) -17 1, 2, 3 (Tx6-7 Narrow Paper - 11
RecSidewaysMaxChars	1, 2, 3 - 61 (Tx8-9) – 95 7, 8, 9 – 256 14, 15, 16, 17, 18 – 95	1, 2, 3 (Tx1-2) - 256, (Tx3-5) - 53, (Tx6-7) - 61,(Tx8-9) - 96 7, 8 - 53 14, 15, 16, 17, 18 - 96
RotateSpecial	_NORMAL: 1, 2, 3, 8, 9, 11, 14, 15, 16 _LEFT90: — _RIGHT90: — 8, 9 _ROTATE180: 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18	OPOS: _NORMAL: 1, 2, 3, 8, 9, 14, 15, 16, 17, 18 _LEFT90: -- _RIGHT90: -- _ROTATE180: 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18
SlpBarcodeRotationList	"0"	1, 2, 3, 14, 15, 16, 17, 18 - (TI3-5, Tx6-9) EC > 1D has "0"
SlpBitmapRotationList		"0"
SlpCartridgeState		Not supported
SlpCurrentCartridge		Not supported
SlpEmpty		1, 2, 3, 14, 15, 16, 17 (2xR), 18
SlpLetterQuality	1, 2, 3 (TI3-5, Tx6-9), EC > 0x33 14, 15, 16, 17, 18	1, 2, 3 (TI3-4, Tx6-9, TI8, TI9) EC > 0x33 (not supported on TI5) 14, 15, 16, 17, 18
SlpLineChars	1, 2, 3 - (TI5)- 24, (all other) 47 14, 15, 16, 17 (2xR-DBCS), 18 (2Tx-DBCS) - 24	1, 2, 3- (TI5) -24 (all other) - 47 6 - 58

Property	JavaPOS	OPOS
	14, 15, 16, 17 (2R-SBCS), 18 (2Tx-DBCS) - 47	14, 15, 16, 17 (2xR-DBCS), 18(2Tx-DBCS) - 24 14, 15, 16, 17 (2xR-SBCS), 18(2Tx-SBCS) - 47
SlpLineCharsList	1, 2, 3 - (TI5) - "19, 23, 24, 26, 27, 29", (all other) "30, 37, 38, 42, 47, 52" 14, 15, 16, 17 (2Tx-DBCS) - "19, 20, 21, 22, 23, 24, 26, 27, 29" 14, 15, 16, 17 (2xR-DBCS) FW >= 0x0D.00 - "29, 31, 33, 36, 39, 43, 47, 52, 59" Note 1 14, 15, 16, 17 (2xR-SBCS), 18 (2Tx)-"30, 37, 38, 42, 47, 52"	1 - (TI5,Tx7) - "19, 24" (all other)"37, 47, 52" 2, 3 - (TI5, Tx7) - "23, 24, 26, 27, 29" (all other)"30, 37, 38, 42, 47, 52" 6 - "58, 70" 14 (2xR-DBCS) - "19, 24", (with FW >= 0x0D.00, on DI station and codepage set to 1381), "30, 32, 34, 36, 38, 42, 44, 46, 48, 52, 54, 58" 15, 16, 17 (2xR-DBCS) - "23, 24, 26, 27, 29", (with FW >= 0x0D.00, on DI station and codepage set to 1381), "30, 32, 34, 36, 38, 42, 44, 46, 48, 52, 54, 58" 14 (2xR-SBCS) - "23, 24, 26, 27, 29" 15, 16, 17 (2xR-SBCS), 18 (2Tx-SBCS) - "30, 37, 38, 42, 47, 52"
SlpLineHeight	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 7	1, 14 - 4 2, 3, 15, 16, 17, 18 - 7 6 - 9
SlpLinesNearEndToEnd	All except 4, 5 - values based on HW	
SlpLineSpacing	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 9	1, 14 - 9 2, 3, 15, 16, 17, 18 - 8 6 - 12
SlpLineWidth	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 474	1, 14 - 474 2, 3, 15, 16, 17, 18 - 470 6 - 300
SlpMaxLines	All except 4, 5 - values based on HW	
SlpNearEnd	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx)	1, 2, 3, 6, 14, 15, 16, 17 (2xR), 18 (2Tx)
SlpPrintSide	1, 2, 3 (TI1–5, TI8–9), 14, 15, 16, 17 (2xR), 18 (2Tx)	
SlpSidewaysMaxLines	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 19	1, 14 - 18 2, 3, 15, 16, 17, 18 (2Tx) - 19

Property	JavaPOS	OPOS
SlpSidewaysMaxChars	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 148	1, 2, 3, 14, 15, 16, 17 (2xR), 18 (2Tx) - 147



Note:

1. The property

`com.ibm.jpos.sdi.config.POSPrinter.EnableSlipDBCSCharCompression` must be enabled in order to show the mentioned List; refer to the “Additional JavaPOS information” on page 185 section for property details.

Table 173. POS printer common methods

Method	JavaPOS	OPOS
checkHealth	INTERNAL = ALL except 4, 5 EXTERNAL = ALL except 4, 5 INTERACTIVE = Not supported	All except 4, 5
claim		All except 4, 5
clearInput		Not supported
clearOutput		All except 4, 5
close		All except 4, 5
compareFirmwareVersion	Not supported	1 true only for SST/TI3/TI4/TI5/TI8/TI9/2CR/2NR R/1NR
directIO	For 1, 2, 3 only: X'01' Flip check 8, 9 - X'02' PRINT_DOWNLOADED_BITMAP_ID X'09' DOWNLOAD_NON_PROP_FONT_ID X'23' ERASE_FLASH_MEMORY_SECTOR_ID X'20' SET_STAMP_ID X'25' DOWNLOAD_DBCS_FONT_ID	For 1, 2, 3 only: X'01' Flip check X'10' Write flash memory X'11' Read flash memory X'12' Query flash size X'13' Query maximum records X'14' Set record length X'15' Erase flash memory

Method	JavaPOS	OPOS
		X'16' Get record length 101 Clear page mode print area 102 Set/get page mode print 103 Set/get horizontal print position (page mode) 104 Set/get vertical print position (page mode) 105 Get page area 106 Set/get page mode station 107 Set/get page mode print area 108 Set/get print direction 201 Set/get MICR read with scan 202 Set/get compression format 203 Scan document 204 Store document 205 Retrieve by index

Method	JavaPOS	OPOS
		206 Retrieve by tagname 207 Erase image storage
open	All except 4, 5	
release	All except 4, 5	
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Supported: 4610 and SureOne
updateFirmware	Not supported	1 true only for SST/TI3/TI4/TI5/TI8/TI9 14 - true
updateStatistics		Not supported

Table 174. POS printer specific methods

Method	JavaPOS	OPOS
beginInsertion	1, 2, 3 (except SST) 14,15,16, 17 (2xR), 18 (2Tx)	1, 2, 3 (except SST), 6 14, 15, 16, 17 (2xR), 18 (2Tx)
beginRemoval	1, 2, 3 (except SST) 14,15,16, 17 (2xR), 18 (2Tx)	1, 2, 3 (except SST), 6 14, 15, 16, 17 (2xR), 18 (2Tx)
changePrintSide	1, 2, 3 except SST and TI5 14,15,16, 17 (2CR), 18 (2Tx)	1, 2, 3 (except SST, TI5), 6 14, 15, 16, 17 (2xR), 18 (2Tx))
clearPrintArea	4610: supported	1, 2, 3 (TI3-4, Tx6-9, TI8, TI9) EC > 0x33 14, 15, 16, 17, 18
cutPaper	1,2,3,7,8,9,14,15,16, 17, 18	All except 4, 5, 11
drawRuledLine	Not supported	
endInsertion	1, 2, 3 (except SST) 14,15,16, 17 (2xR), 18 (2Tx)	1, 2, 3 (except SST), 6 14, 15, 16, 17 (2xR), 18 (2Tx)
endRemoval	1, 2, 3 (except SST) 14,15,16, 17 (2xR), 18 (2Tx)	1, 2, 3 (except SST), 6 14, 15, 16, 17 (2xR), 18 (2Tx)
markFeed		Not supported
pageModePrint	4610: Control is one of the following: PTR_PM_PAGE_MODE, PTR_PM_PRINT_SAVE, PTR_PM_NORMAL, PTR_PM_CANCEL	

Method	JavaPOS	OPOS
printBarcode	1, 2, 3, 7, 8, 9, 11, 14, 15, 16, 17 (receipt), 18 1, 2, 3 (TI3-5,Tx6-9) EC>1D (slip), 14, 15, 16, 17, 18	1, 2, 3, 11, 14, 15, 16, 17 (receipt), 18 1, 2, 3 (TI3-5, Tx6-9) EC>1D (slip) 14, 15, 16, 17, 18
printBitmap	All except 4, 5. 8, 9 (receipt)	All except 4, 5  Note: OPOS doesn't support URL as Filename parameter
printImmediate		All except 4, 5
printMemoryBitmap		All except 4, 5
printNormal		All except 4, 5
printTwoNormal	All except 4, 5, 11, 13	1, 2, 3, 6, 7, 8, 9, 14, 15, 16, 17, 18
rotatePrint	_NORMAL: All except 4, 5 _LEFT90: 1, 2, 3, 14, 15, 16, 17, 18 _RIGHT90: 1, 2, 3, 7, 8, 9, 14, 15, 16, 17, 18(receipt) _ROTATE180: 1, 2, 3, (TI3-5, Tx6-9) EC > 0x (receipt), 11, 13, 14, 15, 16, 17, 18 (receipt)	_NORMAL: All except 4, 5 _LEFT90: 1, 2, 3, 14, 15, 16, 17, 18 _RIGHT90: 1, 2, 3, 7, 8, 14, 15, 16, 17, 18 (receipt) _ROTATE180: 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 2CR, 2NR, 1NR(receipt), 10, 11, 12, 13, 14, 15, 16, 17, 18 (receipt)
setBitmap	1,2,3,7,8,9,11,13,14,15,16,17,18	All except 4, 5
setLogo		All except 4, 5
transactionPrint		All except 4, 5
validateData		All except 4, 5

Table 175. POS printer events

Event	JavaPOS	OPOS
DirectIOEvent	All except 4, 5	1, 2, 3, 14, 15, 16, 17, 18
ErrorEvent		All except 4, 5
OutputCompleteEvent		All except 4, 5
StatusUpdateEvent:		All except 4, 5
PTR_SUE_COVER_OK		All except 4, 5
PTR_SUE_COVER_OPEN		All except 4, 5
PTR_SUE_JRN_COVER_OK		Not supported
PTR_SUE_JRN_COVER_OPEN		Not supported

Event	JavaPOS	OPOS
PTR_SUE_REC_COVER_OK	1, 2, 3, 11, 14, 15, 16, 17, 18	1, 2, 3, 14, 15, 16, 17, 18
PTR_SUE_REC_COVER_OPEN	1, 2, 3, 11, 14, 15, 16, 17, 18	1, 2, 3, 14, 15, 16, 17, 18
PTR_SUE_SLP_COVER_OK	1, 2, 3 (except SST) 14, 15, 16, 17 (except 1NR) 18 (except 1TN)	1, 2, 3 (except SST) 14, 15, 16, 17 (except 1NR) 18 (except 1TN)
PTR_SUE_SLP_COVER_OPEN	1, 2, 3 (except SST) 14, 15, 16, 17 (except 1NR) 18 (except 1TN)	1, 2, 3 (except SST) 14, 15, 16, 17 (except 1NR) 18 (except 1TN)
PTR_SUE_JRN_EMPTY	8, 9	8, 9
PTR_SUE_JRN_NEAREMPTY	8, 9	8, 9
PTR_SUE_JRN_PAPEROK	8, 9	8, 9
PTR_SUE_REC_EMPTY	8, 9, 14, 15, 16, 17, 18	8, 9, 14, 15, 16, 17, 18
PTR_SUE_REC_NEAREMPTY	8, 9, 14, 15, 16, 17, 18	8, 9, 14, 15, 16, 17, 18
PTR_SUE_REC_PAPEROK	8, 9, 14, 15, 16, 17, 18	8, 9, 14, 15, 16, 17, 18
PTR_SUE_SLP_EMPTY	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)
PTR_SUE_SLP_NEAREMPTY	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)
PTR_SUE_SLP_PAPEROK	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)	1, 2, 3 (except SST), 14, 15, 16, 17 (except 1NR), 18 (except 1TN)
PTR_SUE_IDLE	All except 4, 5	All except 4, 5
PTR_SUE_JRN_CARTRIDGE_EMPTY	Not Supported	Not Supported
PTR_SUE_JRN_HEAD_CLEANING	Not Supported	Not Supported
PTR_SUE_JRN_CARTRIDGE_NEAREMPTY	Not Supported	Not Supported
PTR_SUE_JRN_CARTRIDGE_OK	Not Supported	Not Supported
PTR_SUE_REC_CARTRIDGE_EMPTY	Not Supported	Not Supported
PTR_SUE_REC_HEAD_CLEANING	Not Supported	Not Supported
PTR_SUE_REC_CARTRIDGE_NEAREMPTY	Not Supported	Not Supported
PTR_SUE_REC_CARTRIDGE_OK	Not Supported	Not Supported

Event	JavaPOS	OPOS
PTR_SUE_SLP_CARTRIDGE_EMPTY	Not Supported	Not Supported
PTR_SUE_SLP_HEAD_CLEANING	Not Supported	Not Supported
PTR_SUE_SLP_CARTRIDGE_NEAREMPTY	Not Supported	Not Supported
PTR_SUE_SLP_CARTRIDGE_OK	Not Supported	Not Supported
OPOS_CFY_FIRMWARE_OLDER	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_CFY_FIRMWARE_SAME	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_CFY_FIRMWARE_NEWER	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_CFY_FIRMWARE_DIFFERENT	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_CFY_FIRMWARE_UNKNOWN	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_PROGRESS	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_COMPLETE	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_COMPLETE_DEV_NOT_RESTORED	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_FAILED_DEV_OK	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_FAILED_DEV_UNRECOVERABLE	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_FAILED_DEV_NEEDS_FIRMWARE	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14
OPOS_SUE_UF_FAILED_DEV_UNKNOWN	Not Supported	1 true only for SST/TI3/TI4/TI5/TI8/ TI9, 14

Event	JavaPOS	OPOS
IBM_JPOS_SUE_PTR_REC_UNEXPECTED_COVER_OPEN (10000): Notify the Receipt cover was opened without an error condition present.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_SLP_UNEXPECTED_COVER_OPEN (10001): Notify the Slip cover was opened without an error condition present.	14,15,16,17, 18	All except 4, 5
IBM_JPOS_SUE_PTR_MAIN_LOGIC_CARD_FAILURE (10002): Notify the Main Logic Card of the printer has a failure.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_INTERFACE_LOGIC_CARD_FAILURE (10003): Notify the Interface Card of the printer has a failure.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_PRINT_HEAD_FAILURE (10004): Notify the Receipt Print Head has a failure.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_SLP_PRINT_HEAD_FAILURE (10005): Notify the Slip Print Head has a failure.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_PAPER_MOTION_SENSOR_FAILURE (10006): Notify the Paper Motion Sensor has a failure.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_CRITICALLY_LOW_PAPER (10007): Notify the paper in the Receipt station is almost out.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_PRINT_HEAD_OVERHEAT (10008): Notify the Receipt Print Head has been overheated.	1,2,3 – (Tx8-Tx9) 14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_PRINT_HEAD_OK (10009): Notify the Receipt Print Head is ready.	1,2,3 – (Tx8-Tx9) 14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_CUTTER_JAM (10010): Notify the Receipt station fired a Cutter Jam Event.	14,15,16,17, 18	Not Supported
IBM_JPOS_SUE_PTR_REC_PARTIAL_CUT (10011): Notify the Receipt station fired a Partial Cut Event.	14,15,16,17, 18	Not Supported

Table 176. POS printer BarCode symbologies supported

BarCode Symbology	JavaPOS	OPOS
PTR_BCS_AZTEC		Not supported
PTR_BCS_DATAMATRIX		Not supported
PTR_BCS_UPCA		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_UPCA_S		Not supported
PTR_BCS_UPCE		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_UPCE_S		Not supported
PTR_BCS_UPCD1		Not supported
PTR_BCS_UPCD2		Not supported

BarCode Symbology	JavaPOS	OPOS
PTR_BCS_UPCD3		Not supported
PTR_BCS_UPCD4		Not supported
PTR_BCS_UPCD5		Not supported
PTR_BCS_UPDF417		Not supported
PTR_BCS_QRCODE		14, 15, 16,17, 18
PTR_BCS_QRCODE		14,15,16,17, EC >= 0E 18 (Receipt Station Only)
PTR_BCS_UQRCODE		Not supported
PTR_BCS_EAN8		Not supported
PTR_BCS_JAN8		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_EAN8_S		Not supported
PTR_BCS_EAN13		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_JAN13		Not supported
PTR_BCS_EAN13_S		Not supported
PTR_BCS_EAN128		18
PTR_BCS_TF		Not supported
PTR_BCS_ITF		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_Codabar		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_Code39		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_Code93		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_Code128		1, 2, 3, 8, 9, 11, 14, 15, 16,17, 18
PTR_BCS_OCRA		Not supported
PTR_BCS_OCRB		Not supported
PTR_BCS_Code128_Parsed		1,2,3,14,15,16, 17, 18
PTR_BCS_GS1DATABAR		14,15,16,17 EC >= 0F, 18 (Receipt Station Only)
PTR_BCS_GS1DATABAR_S		14,15,16,17 EC >= 0F, 18 (Receipt Station Only)
PTR_BCS_GS1DATABAR_E		14,15,16,17 EC >= 0F, 18 (Receipt Station Only)
PTR_BCS_GS1DATABAR_E_S		14,15,16,17 EC >= 0F, 18 (Receipt Station Only)
PTR_BCS_PDF417		1,2,3,14,15,16,17, 18 (Receipt Station only)
PTR_BCS_MAXICODE		Not supported
PTR_BCS_OTHER		Not supported

In the following table, the specific models and stations to which escape sequences can be sent are listed in parentheses () after the type identifier. If none are specified, assume that all models and stations can accept the escape sequence. An application can also determine if an escape sequence can be sent to a particular printer station by calling the validateData method.

Table 177. POS printer escape sequences

Operation	Escape sequence	JavaPOS	OPOS
Alternate color	ESC rC	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 with Configured setting and correct paper (receipt)	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18 with Configured setting and correct paper
Alternate color (Custom)	ESC #rC	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 with Configured setting and correct paper (receipt)	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18 with Configured setting and correct paper
Bold	ESC (!)bC	Same as CapXxxBold (For Slp it must be used at the beginning of the data and applies to the entire printed line.)	Same as CapXxxBold
Center	ESC cA	All except 4, 5	
Double high	ESC 3C	Same as CapXxxDhigh	
Double high & wide	ESC 4C	Same as CapXxxDwideDhigh	
Double wide	ESC 2C	Same as CapXxxDwide	
Feed and paper cut	ESC #fP	All (receipt) except 4, 5, 13	All except 4, 5
Feed, paper cut, and stamp	ESC #sP	<ul style="list-style-type: none"> • 1, 2, 3, 6, 11 (receipt) Prints downloaded receipt bitmap 1 • 7, 8, 9 (receipt) Prints the stamp stored with the DirectIO SET_STAMP_ID 	1, 2, 3, 6, 7, 8, 14, 15, 16, 17, 18
Feed lines	ESC #lF	All except 4, 5	
Feed reverse	ESC #rF	8, 11, 13 - Cannot mix with feed forward (receipt)	Not supported
Feed units	ESC #uF	All except 4, 5	
Fire stamp	ESC sL	<ul style="list-style-type: none"> • 1, 2, 3, 11, 13 - Prints downloaded receipt bitmap 1 • 8, 9 - Prints the stamp stored with the DirectIO SET_STAMP_ID 	1, 2, 3, 14, 15, 16, 17, 18 - Prints downloaded receipt bitmap 1 6, 7, 8 - Supported Stamp, but not as a single command
Font typeface selection	ESC #fT	Not supported	1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18 with downloaded proportional font
Integrated escape	ESC #E	Not supported	

Operation	Escape sequence	JavaPOS	OPOS
Italic	ESC iC	Not supported	
Left Justify	ESC lA	All except 4, 5	
Normal	ESC N	All except 4, 5	
Paper cut	ESC #P	All except 4, 5, 10, 12, 13	
Print bitmap	ESC #B	<ul style="list-style-type: none"> • 1, 2, 3, 11, 13 • 7, 8, 9 (receipt) 14, 15, 16, 17, 18 	1, 2, 3, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18
Print bottom logo	ESC bL	All except 4, 5	
Print in-line barcode	ESC #R	Same as CapXxxBarcode	Same as CapXxxBarcode
Print in-line ruled line	ESC *#dL	Not Supported	
Print top logo	ESC tL	All except 4, 5	
Reverse video	ESC (!)rvC	<ul style="list-style-type: none"> • 1, 2, 3 (receipt) • 7, 8, 9 	1, 2, 3, 8, 11, 14, 15, 16, 17, 18 (11 reverts to normal rotation in 180 mode)
RGB color	ESC #fC	Not supported	
Right justify	ESC rA	All except 4, 5	
Scale horizontally	ESC #hC	1, 2, 3, 6, 7, 8, 9. Up to 2. Same as CapXxxDwide 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 Up to 8 (receipt) 11: Up to 6 (receipt) 13: Up to 2	1, 2, 3, 6, 7, 8, 11. Up to 2. Same as CapXxxDwide 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 14, 15, 16, 17, 18 Up to 8
Scale vertically	ESC #vC	1, 2, 3, 6. Up to 2 is for slip; up to 8 is for receipt. Same as CapXxxDhigh 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33 Up to 8 (receipt) 8, 9. Up to 2 11: Up to 6 (receipt) 13: Up to 2	1, 2, 3, 6, 7, 8, 11. Up to 2 is for slip; up to 8 is for receipt. Same as CapXxxDhigh 1, 2, 3 (TI3-5, Tx6-9) EC > 0x33, 2CR, 2NR, 1NR Up to 8
Shading	ESC #sC	7	7, 8
Single high and wide	ESC 1C	All except 4, 5	
Strike Through	ESC (!)#stC	14,15,16,17, 18 (receipt only)	Not supported
Subscript	ESC tbC	Not supported	
Superscript	ESC tpC	Not supported	

Operation	Escape sequence	JavaPOS	OPOS
Underline	ESC (!)#[uC		Same as CapXxxUnderline

JavaPOS configuration

Arabic code page support

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.EnableArabic"
      type="Boolean" value="true" />
```

Values accepted:

- True
- False (default)

When true, the JavaPOS drivers provide support for printing Arabic characters by performing the following actions automatically:

1. Set the POSPrinter.CharacterSet property:
 - “864” for 4610-2xR/1xR and 6145 2Tx/1TN printers
 - “101” for the 4610-TI-3/4/5/8/9 TM/F 6/7
2. Perform word shaping for the Arabic characters.
3. Set intercharacter spacing to zero for Arabic characters.
4. Reverse the resulting text after word shaping.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.enableArabicReverse"
      type="Boolean" value="true" />
```

enableArabicReverse (Reverse Arabic Input):

- True (default)
- False

By default, the Arabic input is reversed by JavaPOS drivers. If application is reversing the input, this property must be set to false.

Arabic phrase reversing rules:

- An Arabic phrase is a text portion made up of only Arabic text and single spaces.
- The beginning of an Arabic phrase is defined by the parser encountering an Arabic character.
- The ending of an Arabic phrase is reached when any of the following conditions occur:
 - The next character is a non-Arabic character (except a single space).
 - The next two characters are spaces.
 - The next character is a line feed or carriage return.
 - Escape sequences will break an Arabic phrase.

Code page support:

4610 2xR/1NR and 6145-2Tx/1TN

These models natively support Arabic code page 864 and 1256.

4610 TI-3/4/5/8/9 TM 6/7

The Arabic printing on these models is supported through the User Defined Arabic font file. Therefore, you must first download the user defined font file “4610cp864Thermal_a.fon” and “4610cp864Impact.fnt” to the location 101.

POS Applications

It is assumed that Windows POS applications use code page 1256 for generating Arabic characters.

Device support:

- 4610 2xR/1NR
- 4610 TI-3/4/5/8/9 TM/F 6/7
- 6145-2Tx/1TN

Supported since UPOS 1.13.6, with backward compatibility to 1.13.4.

Font Download for 4610-TI-3/4/5/8/9 TM/F 6/7, 6145-2Tx/1TN:

- By default, those printers do not have the code page 864; use the following command line instructions to download the font:
 1. Use aipfnt46s JavaPOS utility to download the fonts (dual station printers):
 - a. `java com.ibm.jpos.util.font.AipFnt46s -f <filePath>/4610cp864Thermal_a.fon 1 <PrinterLogicalName>`
 - b. `java com.ibm.jpos.util.font.AipFnt46s -f <filePath>/4610cp864Impact.fnt 5 <PrinterLogicalName>`
 2. Use JavaPOS to download the fonts (single station printers):
 - a. `java com.ibm.jpos.util.font.AipFnt46s -f <filePath>/4610cp864Thermal_a.fon 1 <PrinterLogicalName>`

The font file is found in the following locations:

- Windows: [INSTALL DIR]\fonts
- Linux: /usr/share/pos/fonts

AddLineFeed

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.AddLineFeed"
      type="Boolean" value="True"/>
```

This property determines whether to add a line feed to the end of any text sent in a `printNormal`, `printImmediate`, or `printTwoNormal` command when it does not contain a complete line.

A complete line is defined as:

- A line finishing with the line feed character, for example:

```
"Complete Line\n"
```

- A line finishing with an escape sequence that produces a line feed, for example:

```
"Complete Line ESC|101F"
```

- A line that completely fills the characters per line for the station in use, for example when RecLineChars=20 and the print text is:

```
"Line of 20 chars7890"
```

Valid values are TRUE or FALSE. Default is TRUE.

Bitmap quality

UnifiedPOS standard has defined the RecLetterQuality and SlpLetterQuality properties to control the bitmap and text quality. Prior to Toshiba UnifiedPOS release 1.9.2, drivers supported High Quality bitmap printing only.

For Toshiba UnifiedPOS 1.9.2 and later the driver follows the UnifiedPOS specification. When the LetterQuality property is false, the bitmap will be printed in low quality/high speed mode. When the property true, the bitmap will be printed in high quality mode.

If you want to force bitmaps to always print in high quality mode, you must add the following property in the POSPrinter's JposEntry:

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.BitmapLetterQuality" type="Boolean"
value="true"/>
```

Values accepted:

True

Use high quality mode always.

False (default)

Use UnifiedPOS RecLetterQuality/SlpLetterQuality setting to control the bitmap quality.

Device support:

4610 TI-3/4/5/8/9 TM/F 6/7, 6145-2Tx/1TN

Supported since:

UnifiedPOS 1.9.5

Color support

Two-color printing is supported on the 4610 Models TI3, TI4, TI5, TI6, TI8, and TI9 printers that have a microcode EC level of 33 or greater. To enable color printing the JavaPOS configuration entry for the printer must be modified to have the following property:

```
<prop name="colorMode" type="Integer" value="2" />
```

Any value other than 2 defaults to single color. Color mode should be configured only if color printing is used, because enabling the feature slows down the printer, whether or not color printing is performed.

Default8LPI

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.Default8LPI"  
type="String" value="False"/>
```

This property selects the font and the spacing needed to allow the user to print 8 lines per inch in the paper.

Valid values are TRUE and FALSE. Default is FALSE.

DefaultCharacterSet

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.DefaultCharacterSet"  
type="String" value="
```

This property will allow the users to define the default value for the characterSet property. Valid values are the ones defined by the POSPrinter CharacterSet property.

Device supported: 4610 2xR/1NR, 6145 2Tx/1TN.

DefaultLargeFont

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.DefaultLargeFont"  
type="String" value="False"/>
```

This property selects the font with the largest size available on the printer, typically 12x24 dots on the receipt station and 7x9 dots on slip station.

Valid values are TRUE and FALSE. Default is FALSE.

DocAdvance

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.DocAdvance"  
type="String" value="50"/>
```

This property selects the number of motor steps to advance the paper on a Document Insert, from the top Document sensor to the first print position.

Valid values are 1 to 255. The default is 50.

Device support: 4610 TI-3/4/5/8/9.

DoubleHighAndDoubleWideIsQuad

```
<prop  
name="com.ibm.jpos.sdi.config.POSPrinter.DoubleHighAndDoubleWideIsQuad"  
type="String" value="OFF" />
```

This property enables the conversion of the double wide (1b|2C) and double high (1b|3C) escape sequences to work as double wide and high (1b|4C).

Only supported on 4610 Tx5/Tx7 using a DBCS character set.

Valid values are ON and OFF. Default is OFF.

Enable or Disable Partial Cut Detection

JavaPOS provides the following mechanism to enable/disable partial cut detection in supported hardware.

Valid values are TRUE and FALSE. Default is FALSE.

Device support: 4610 2XR/1NR

1. To Enable Partial Cut Detection, locate the aip46mct.cfg file located in the following directory:

Linux: /usr/share/pos/config/aipmct.cfg

Windows: c:\pos\config\ain46mct.cfg

2. Locate the partialCutDetection property and set the value of the property to true.
partialCutDetection=true
3. To disable Partial Cut Detection, set the partialCutDetection property to false.
partialCutDetection=false
4. To broadcast this value to other printers, transfer aip46mct.cfg file to clients to the location specified above and reboot the clients.

Enable or Disable Paper Motion Sensing

Partial cut is supported in 4610-1NR/2xR and 6145-2Tx/1TN POS Printers which have a required hardware change. This function is supported starting from firmware 0D_01.

Valid values are TRUE and FALSE. Default is FALSE.

1. To Enable Paper motion sensing, locate the aip46mct.cfg file located in the following directory:

```
Linux: /usr/share/pos/config/aip46mct.cfg  
Windows: c:\pos\config\ain46mct.cfg
```

2. Locate the paperMotionDetection property and set the value of the property to true.
paperMotionDetection = true
3. To disable Paper motion sensing, set the paperMotionDetection property to false.
paperMotionDetection = false

4. To broadcast this value to other printers, transfer aip46mct.cfg file to clients to the location specified above and reboot the clients.

Enable or Disable Low Paper Detection

Low Paper Detection can be disabled in 4610-1NR/2xR and 6145-2Tx/1TN printers.

This function is supported starting from firmware 0C_01.

Valid values are TRUE and False. Default is False.

1. To disable Low Paper Detection, locate the aip46mct.cfg file located in the following directory:

```
Linux: /usr/share/pos/config/aip46mct.cfg  
Windows: c:\pos\config\ain46mct.cfg
```

2. Locate the lowPaperDetectionDisabled property and set the value of the property to true.
lowPaperDetectionDisabled = true
3. To enable Low Paper Detection, set the lowPaperDetectionDisabled property to false.
lowPaperDetectionDisabled = false
4. To broadcast this value to other printers, transfer aip46mct.cfg file to clients to the location specified above and reboot the clients.
5. The Low paper detection configuration will require a system reboot for the printer to recognize it.

Enable or Disable Low Paper LED

The Low Paper LED indicator can be disabled in 4610-1NR/2xR and 6145-2Tx/1TN printers.

This function is supported starting from firmware 0C_01.

Valid values are TRUE and False. Default is False.

1. To disable the Low Paper LED indicator, locate the aip46mct.cfg file located in the following directory:

```
Linux: /usr/share/pos/config/aip46mct.cfg  
Windows: c:\pos\config\ain46mct.cfg
```

2. Locate the lowPaperLEDDDisabled property and set the value of the property to true.
lowPaperLEDDDisabled = true
3. To enable the Low Paper LED indicator, set the lowPaperLEDDDisabled property to false.
lowPaperLEDDDisabled = false
4. To broadcast this value to other printers, transfer aip46mct.cfg file to clients to the location specified above and reboot the clients.
5. The Low Paper LED configuration will require a system reboot for the printer to recognize it.

NoSetBitmap

This property allows the printing of bitmaps that are stored in printer memory without issuing SetBitmap each time the printer is opened.

Ensure that bitmaps are downloaded to the printer memory. Otherwise, unexpected results can occur when printing bitmaps.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.NoSetBitmap" type="String"  
value="true"/>
```

6145 POS Printer and Bitmaps Downloaded with TCx POS Printer Utility

Please consider that for slip station, driver has an offset of 127 for bitmap location with respect to TCx POS Printer Utility.

Example :

In order to print bitmap using escape sequence for slip station in position 10 (i.e. "ESC|10B"), bitmap should be downloaded to position 137.

Valid values are TRUE and FALSE. The default value is TRUE.

Device support:

- 6145 2Tx/1TN

Supported since:

- UnifiedPOS 1.14.2

OptimizedBaudRate

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.4610OptimizedBaudRate"  
type="Boolean" value="true"/>
```

Values accepted:

- False
- True (default)

Device support:

4610 2xR/1NR and 6145 2Tx/1TN

Since:

UPOS 1.13.7

Description:

Enable\Disable the optimized baud rate and flow control for EIA232 POSPrinters.

When the property is set to true, the baud rate is set to 115,200 baud rate and flow control to XON/XOFF.

When the property is set to false, the driver uses the values defined on the POSPrinter.

PDF417AspectHeight

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.PDF417AspectHeight"
      type="String" value="1"/>
```

This property selects the value for the aspect ratio height of the PDF417 barcode. When using PDF417 symbology, the height must be set through the Aspect Ratio property parameter height included in printBarcode or the escape sequence will be ignored.

Valid values are 1 to 9. Default is 1.

PDF417AspectRatio

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.PDF417AspectRatio"
      type="String" value="2"/>
```

This property selects the value for the aspect ratio width of the PDF417 barcode. When using PDF417 symbology, the width must be set through the Aspect Ratio property parameter width included in printBarcode or the escape sequence will be ignored.

Valid values are 1 to 9. Default is 2.

PDF417ECCLevel

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.PDF417ECCLevel"
      type="String" value="15"/>
```

A security level is appended to the printed barcode. This property enables scanners to read the bar code even if it has been torn, written on, or otherwise damaged.

You can select a level from 0 to 8 to apply error correction. At level 0, a damaged PDF417 cannot be read, but the damage can be detected. At levels 1 through 8, a PDF417 symbol can still be read, even when damaged. As the error correction level increases, more damage can occur to the symbol and still be read. For values of 9 to 400, the ECC level is assumed as a percentage of the code words in the barcode.

Valid values are 0 to 400. Default is 15.

PDF417Truncation

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.PDF417Truncation"
      type="String" value="OFF"/>
```

This property enables the truncation of the PDF417 barcode. The truncated PDF generates a single width bar symbol to replace the right row indicator and stop pattern. When truncation is enabled, decode performance is slightly degraded in order to allow more data to fit in the image width.

Valid values are ON or OFF. Default is OFF.

Print speed value

This value allows you to select a speed value for the receipt station. When the property is set to the faster speed value, the receipt will be printed in low quality. When the property is set to the low speed level, the receipt will be printed in high quality.

If you want to force printing in better quality, you must add the following property in the POSPrinter's JposEntry:

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.PrintSpeedValue"
      type="String" value="1"/>
```

Values accepted:

- 0 - Prints 125 lines per second
- 1 - Prints 80 lines per second
- 2 - Prints 52 lines per second
- 3 - Prints 35 lines per second

Device support:

6145-2Tx/1TN

Supported since: UnifiedPOS 1.14.8

ProportionalFontFixedWidth

```
<prop
  name="com.ibm.jpos.sdi.config.POSPrinter.ProportionalFontFixedWidth"
  type="String" value="20"/>
```

This property aligns proportional font characters on a fixed width. The value is expressed in printer dots. When this property is used, the proportional characters are treated as fixed characters.

Valid values are 8 to 32. Default is 20.

QRCodeEncodingMode



Note: On this mode, an error may occur if provided an invalid value.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.QRCodeEncodingMode"
      type="String" value="0" />
```

This property selects the value for the encoding mode for the QR Barcode.

Valid values are 0 to 4. Default is 0.

- 0 Byte - Encodes lower case letters, text double-byte characters, binary data and 8 bit values.
- 1 Alpha-Numeric Mode - Alphanumeric mode encodes data from a set of 45 characters.*

They are:

- 10 numeric digits (0 - 9) (byte values 30 HEX to 39 HEX)
- 26 alphabetic characters (A - Z) (byte values 41 HEX to 5A HEX)
- 9 symbols SP, \$, %, *, +, -, ., /, : (byte values 20 HEX, 24 HEX, 25 HEX, 2A HEX, 2B HEX, 2D HEX, 2E HEX, 2F HEX, 3A HEX respectively)
- 2 Numeric Mode - This mode encodes data from the decimal digit set (0 - 9) (byte values 30 HEX to 39 HEX).*
- 3 Kanji Mode - This mode encodes Kanji characters.



Note:

1. The amount of data needs to be an even number.
 2. The supported range of Kanji characters are from 8140 HEX to 9FFC HEX and from E040 HEX to EBBF HEX.*
- 4 Extended Channel Interpretation (ECI) Mode - This mode allows the encoding of character sets different than the default. See QRCodeECIValue property.
 - 5 Mixing Mode - This mode allows the printer to encode data using different modes. Currently works with numeric, alpha numeric, byte, and Kanji characters. In this mode, the printer will decide the type of characters and encode them accordingly.

QRCodeErrorCorrectionLevel



Note: *On this mode, the command will be rejected if a byte data is outside the supported range.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.QRCodeErrorLevel"
      type="String" value="0" />
```

This property selects the value for the error correction level for the QR Barcode.

Valid values are 0 to 3. Default is 0.

- 0 L - 7% recovery

- 1 M - 15% recovery
- 2 Q - 25% recovery
- 3 H - 30% recovery

The maximum number of characters to be encoded is:

Table 178. Characters to be encoded

Error Correction	Numeric	Alpha Numeric	Byte	Kanji
L (7%)	1000	1000	919	500
M (15%)	1000	1000	701	432
Q (25%)	1000	721	499	308
H (30%)	945	566	393	242

QRCodeECIValue

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.QRCODEECIValue"
      type="String" value="0" />
```

This property is read only when the EncodingMode for QR Barcode is set as 04.

Valid values are 0 to 26, Default is 0.

Table 179. Supported CharactersSets as defined on the Extended Channel Interpretations standard:

ECI Value	CharacterSet
0	cp437
1	cp819
2	cp437 with ECI rules
3	cp819
4	cp912
5	cp913
6	cp914
7	cp915
8	cp1089
9	cp813
10	cp916
11	cp920
12	iso8859_10

ECI Value	CharacterSet
13	iso8859_11
14	Reserved on ECI standard
15	cp921
16	iso8859_14
17	cp923
18	iso8859_16
19	Reserved on ECI standard
20	cp932
21	cp1250
22	cp1251
23	cp1252
24	cp1256
25	UTF16BE
26	UTF-8



Note: ECI Values 14 and 19 are reserved by the ECI standard and are not accepted as a valid parameter. For detailed information on each code, refer to [Chapter 22, Character sets for terminal printers and displays on page 499](#).

QR Barcode Usage

From the UnifiedPOS Standard, the structure of a printBarcode Method will accept only String objects as a valid data parameter.

For JavaPOS, this means that those String objects must be encoded specifically for the Encoding Mode used so that the driver will decode them with the proper character set.

Depending on the Encoding Mode, the way to create the barcode uses a specific character set. Here are some examples on how to create this String object for each mode:

Byte Mode, Alpha-Numeric, Numeric and Mixed Mode:

The String object must be created from a valid byte array, this byte array should contain only valid values depending on the selected mode.

Kanji Mode:

The String object can be constructed using either the Unicode representation or following the 932 Code Page values (refer to [Chapter 22, Character sets for terminal printers and displays on page 499](#)). The used characters must be inside the range specified for Kanji Mode.

ECI Mode:

The String object must be created using the correspondent Character set for the selected ECI Value as established by the ECI standards. Refer to the ECI Value/Characterset table in [“QRCodeECIValue” on page 275](#) property.

Example code:

```
POSPrinter posPrinter = new POSPrinter();
posPrinter.open(args[0]);
//Sending kanji characters through the use of an array
try{

//Data array which contains the value to send the array to be printed
String kanjiStr = "\u250f\u2501\u2501\u2501\u2513";

//Variable which will contains the encoded characters in kanji mode
String data = new String(array,"Shift_JIS");
posPrinter.claim(JposConst.JPOS_FOREVER);
posPrinter.setDeviceEnabled(true);
posPrinter.printBarCode(POSPrinterConst.PTR_S_RECEIPT,
data,
POSPrinterConst.PTR_BCS_QRCODE,
100,
(int)(posPrinter.getRecLineWidth()*.75),
POSPrinterConst.PTR_BC_CENTER,
POSPrinterConst.PTR_BC_TEXT_BELOW);
} catch (UnsupportedEncodingException e) {
e.printStackTrace();
}
finally
{
posPrinter.close();
}
```

Issuing the printBarcode command

QR Barcode is supported in JavaPOS using the UnifiedPOS method for printing barcodes.

```
printBarcode (station: int32, data: string, symbology: int32, height: int32, width:
int32, alignment: int32, textPosition: int32)
```

Table 180. Accepted argument values

Parameter	Accepted values
Station	Receipt. QR code printing is supported on the Receipt station only.
Data	The input string must already be in the character encoding that matches the encoding mode.
Symbology	PTR_BCS_QRCODE (Value = 204)
Height	Height is used to scale the QR code. Valid values: 0<= height <= 5 Other values: Auto-scaling where 0 is the minimum scale size, which translates to 3 dots per pixel.

Parameter	Accepted values
	Supported from OPOS1.14.0 and printer FW 15.81 onward.
Width	Unused. Printer automatically derives QR code dimensions.
Alignment	As per UnifiedPOS specification.
textPosition	Unused.

RecLineCharsFont

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.RecLineCharsFont"
type="String" value=<letter>"/>
```

Values accepted:

- "A": To select font A (10x20 dots), (RecLineCharList="32,33,36,38,41,44,48,52,57")
- "B": To select font B (12x24 dots), (RecLineCharList="28,30,32,33,36,38,41,44,48")
- "C": To select font C (8x16 dots), (RecLineCharList="36,38,41,44,48,52,57,64,72")
- "TallA": To select font Tall A (10x24 dots), (RecLineCharList="32,33,36,38,41,44,48,52,57")

Default Value: "32, 34, 36, 38, 41, 44, 48, 52, 57, 64, 72" with mixed fonts

Device support: 4610 TI-3/4/5/6/7/8/9/2xR/1NR, 6145 2Tx/1TN

Description: This property allows the user to select a specific resident Font so that the driver can provide a specific RecLineCharsList with values that are only valid for the specified Font.



Note: The property is read at OPEN time. If the property is not added into the XML, no changes to the default values will be performed. If the value provided in the property is invalid, it will be ignored and no changes will be performed. Font Tall A is only supported for 2xR/1NR printers with firmware Level 16.xx and 6145 2Tx/1TN printers.

SetCompatibilityMode

```
com.ibm.posj.POSPrinter.SetCompatibilityMode = false
```

This property sets the printer to work in Compatibility Mode (TI3/4 Emulation) when true or in Native Mode when false. This property is only available in the posj.properties file.

Valid values: True(Compatibility), False(Native) - Default

Device supported: 4610-2xR/1NR, 6145-2Tx/1TN

SlpLineSpacing

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.SlpLineSpacing"
      type="String" value="3" />
```

This property defines the spacing between lines in the SLIP station. Valid values are 1 to 255. The default is 9.

SureOneVersion

```
<prop name="SureOneVersion" type="String" value="Standard" />
```

SureOneVersion defines the character set to be used by the service implementation of the SureOne printer thermal station. No default value is set, so you must indicate a selection.

To determine which character set is currently installed in the printer, perform an offline test as follows:

1. Turn off the system.
2. Press and hold the paper feed button.
3. Turn on the system and wait for a beep.
4. Release the paper feed button.

Possible values for this property are shown in the following table.

Table 181. SureOne Version property values

Possible Value	Character set
"Standard"	character set 998 (equal to character set 437)
"ChineseTrad"	character set 950
"ChineseSimp"	character set 1381
"Korean"	character set 1361
"Japanese"	character set 932

TranslateCharacter

```
<prop
  name="com.ibm.jpos.sdi.config.POSPrinter.TranslateCharacter.<AsciiHexCharNumber>"
  type="String" value="<NewHexCharacter>" />
```

This property replaces the value of the `<AsciiHexCharNumber>` parameter with the value of the `<NewHexCharacter>` parameter. In the text that prints, all the characters that match the `AsciiHexCharNumber` are replaced by the new character.

Values accepted:

- <AsciiHexCharNumber>: 0x00 to 0xFF in Hexadecimal representation. This value represents the character number in the ASCII table to be replaced.
- <NewHexCharacter>: The character to be used in place of the ASCII Character.

Examples:

- Replace the character 29 0x1D (also known as group separator) with the character G 0x47:

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.TranslateCharacter.0x1D"
      type="String" value="0x47"/>
```

- Replace the character K 0x4B with the character N 0x4E;

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.TranslateCharacter.0x4B"
      type="String" value="0x4E"/>
```

Watermark

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.BitmapNumberForWatermark"
      type="String" value="<bitmap#,offset,alignment,density;
      bitmap#,offset,alignment,density>"/>
```

Values accepted:

The property is a constructed property based on four different parameters that are defined as follows:

- bitmap#: The stored bitmap position to use as watermark. Accepted values are 1 to 20.
- offset: The number of millimeters (8 dot rows = 1mm) offset from the bottom of one watermark to the top of the next watermark. Accepted values: 0 to 255.
- alignment: The alignment of the watermark in the receipt. Accepted values (case sensitive):
 - ALIGN_LEFT
 - ALIGN_RIGHT
 - ALIGN_CENTER
 - ROLL_LEFT
 - ROLL_RIGHT
 - ZIGZAG
- density: The print density of the watermark image. Accepted values (case sensitive):
 - NORMAL
 - DOUBLE_WIDE
 - DOUBLE_HIGH
 - DOUBLE_WIDE_HIGH

This property permits the definition of 1 to 5 different watermark bitmaps by using a semicolon ';' character as separator for each defined bitmap number:

```
<bitmap1,offset1,alignment1,density1; bitmap2,offset2,alignment2,density2>
```

Device support:

- 4610 2XR/1NR
- 6145 2Tx/1TN

Station support:

- Receipt

JavaPOS DirectIO calls

There are several DirectIO commands for downloading fonts to the PosPrinter. The general syntax for DirectIO commands is:

```
Syntax directIO ( command: int32, inout data: int32, inout obj:  
object ): void { raises-exception }
```

The device must be claimed and enabled before invoking the directIO() method.

To access POS printer constants, import: com.ibm.jpos.services.DirectIO.

Download DBCS Font ID Command

Download double-byte character sets (DBCS) and fonts to a double-byte printer.

Table 182. DirectIO.DOWNLOAD_DBCS_FONT_ID

Parameter	Type	Description
Command	Int32	com.ibm.jpos.services.DirectIO.DOWNLOAD_DBCS_FONT_ID
Data	Int32	Not used
Object	Object	com.ibm.jpos.services.sdiibmprinter.DBCSFontInfo. Class that holds the filename of the DBCS font to download.

Remarks

None Defined

Errors

A UposException might be thrown when this method is invoked. Some possible values of the exception ErrorCode property are listed in [Table 183](#):

Table 183. UposException error codes

Value	Meaning
E_ILLEGAL	One of the following errors has occurred: <ul style="list-style-type: none"> • This printer does not support DBCS font downloads. • This printer station does not allow DBCS fonts. • Font file type is incorrect.
E_NOEXIST	Font file was not found.
E_FAILURE	Error reading from font file.

Download Non-Proportional Font ID Command

Download non-proportional fonts to the Toshiba 4610, 4689, and 6145 POS printers.

Table 184. DirectIO.DOWNLOAD_NON_PROP_FONT_ID

Parameter	Type	Description
Command	Int32	com.ibm.jpos.services.DirectIO.DOWNLOAD_NON_PROP_FONT_ID
Data	Int32	Not used
Object	Object	com.ibm.jpos.services.sdiibmprinter. DirectIOfontInfo

Remarks for Toshiba 4689 POS Printers

- The *station* field of DirectIOfontInfo is ignored; the downloaded font applies to both the receipt and journal station.
- The *codepage* field of DirectIOfontInfo is ignored.
- For the Toshiba 4689 POSPrinter, non-proportional font characters for receipt/journal stations must be either width 8 and height 12 or width 12 and height 24.

Remarks for Toshiba 4610 and 6145 POS Printers

- Valid values for the station field of DirectIOfontInfo are:
 - PTR_S_RECEIPT: Customer Receipt (CR) station
 - PTR_S_SLIP: slip (Document Insert or DI) station
- Valid values for the codepage field of DirectIOfontInfo are:
 - 1 – 4: one of the four codepages for the customer receipt (CR) station
 - 5 – 6: one of the two codepages for slip (DI) station
- Non-proportional font characters for the receipt station must have a width between 8 and 16 inclusive and a height between 16 and 32 inclusive; those for the slip station should have a width and height between 7 and 16 inclusive.

After a successful font download, use the characterSet property to retrieve and set the desired code pages for font printing. [Table 187](#) shows the usage of the different user-defined character sets.

Errors

A UposException might be thrown when this method is invoked. Some possible values of the exception ErrorCode property are listed in [Table 185](#):

Table 185. UposException error codes

Value	Meaning
E_ILLEGAL	One of the following errors has occurred: <ul style="list-style-type: none"> • This printer does not support non-proportional fonts downloading. • This printer station does not allow non-proportional fonts. • Incorrect font number. • Incorrect font file type. • Character size not valid.
E_EXIST	Memory sector already has a font, erase the memory sector before downloading a font.
E_NOEXIST	Font file was not found.

Download Prop Font ID Command

Download a proportional font to the Toshiba 4610 and 6145 POS printers.

Table 186. DirectIO.DOWNLOAD_PROP_FONT_ID

Parameter	Type	Description
Command	Int32	com.ibm.jpos.services.DirectIO.DOWNLOAD_PROP_FONT_ID
Data	Int32	Not used
Obj	Object	com.ibm.jpos.services.sdiibmprinter. DirectIOfontInfo.

Remarks

Proportional fonts are supported only for the Receipt station. Valid values for the codepage field of DirectIOfontInfo are:

- 1: User-defined (UD) Code Page 1
- 3: UD Code Page 3



Note:

1. Proportional font characters should have width and height between 8 and 32 inclusive.
2. When using proportional fonts, there is not a way to accurately wrap lines since each character may have a different width. You should manage the Line width using the RecLineChars property.

After a successful font download, use the characterSet property to retrieve and set the desired code pages for font printing. [Table 187](#) shows the usage of the user-defined character sets.

Table 187. User-defined (UD) character sets

Character set	Font attribute	CR station	DI station
101	Fixed	UD Code Page 1	UD CodePage 1
	Proportional	UD Code Page 1	N\A
102	Fixed	UD Code Page 2	N\A
	Proportional	N/A	N\A
103	Fixed	UD Code Page 3	UD CodePage 2
	Proportional	UD Code Page 3	N\A
104	Fixed	UD Code Page 4	N\A
	Proportional	N\A	N\A

Errors

A UposException might be thrown when this method is invoked. Some possible values of the exception ErrorCode property are:

Table 188. UposException error codes

Value	Meaning
E_ILLEGAL	<p>One of the following errors has occurred:</p> <ul style="list-style-type: none"> • This printer does not support proportional fonts downloading. • This printer station does not allow proportional fonts. • Incorrect font number. • Incorrect font file type. • Character size not valid.
E_EXIST	Memory sector already has a font, erase the memory sector before downloading a font.
E_NOEXIST	Font file was not found.

FontInfo Object

The DirectIOFontInfo object is used as input or output to the DirectIO functions for downloading fonts to Toshiba 4610, 4689, and 6145 POS printers. The DirectIOFontInfo object has the structure shown in [Table 189](#).

Table 189. DirectIOFontInfo object structure

Field Name	Type	Description
station	int	<p>Print station identifier:</p> <ul style="list-style-type: none"> • POSPrinterConst.PTR_S_RECEIPT • POSPrinterConst.PTR_S_SLIP
codepage	int	Font number. This can have a value of 1 – 6.
filename	string	Font file name. This must be a fully qualified path.

Specific usage of the DirectIOFontInfo object will be documented for each DirectIO function

Get Font Info ID Command

Get Font information. Font information will be returned in the com.ibm.jpos.services.sdiibmprinter.DirectIOFontInfo object.

Table 190. DirectIO.GET_FONT_INFO_ID

Parameter	Type	Description
Command	Int32	com.ibm.jpos.services.DirectIO.GET_FONT_INFO_ID
Data[1]	Int32	com.ibm.jpos.services.DirectIO.GET_FONT_INFO
Obj	Object	com.ibm.jpos.services.sdiibmprinter.PrintGetDirectIOFontInfo

Remarks

None Defined

Errors

None Defined

Additional JavaPOS information

The device service formats the entire print line internally. This includes left, center, and right alignments. It also inserts line breaks as necessary for long lines. This implementation approach does not allow a single print line to be built up from multiple printNormal() invocations.

The *LineHeight properties are not modifiable.

It is not possible to mix bold and normal printing on the Slip station of the 4610 or 6145 POS printers. The line prints either all normal or all bold, depending on which escape sequence is used first.

Calibration for low paper sense

Low paper sensing on the 4610-1NR/2xR and 6145-2Tx/1TN POS printer models is based upon the paper thickness and core size. The user can modify the low paper and critically low sensing settings. These settings determine the amount of paper that remains on the roll and at which time the low-paper and critically low-paper status is sent. The default setting for low paper status is 5 meters and critically low status is 1 meter remaining on the roll.

The user must calibrate the printer to accurately recognize the thickness of the paper supply. The user only needs to calibrate one printer for a specific paper supply. They can then broadcast that calibration constant to all printers that will use the same paper. For details, refer to User's Guide for SureMark Printers Models 2xR/1NR and 2TC/2TN.

1. Find MCT values for low-paper sense by running an offline test on the printer:
 - a. Add a new paper roll to be calibrated.
 - b. Power off the printer.
 - c. Hold down the CR button and turn on the printer.
 - d. Release the CR button when CR light starts to flashing. A menu is printed.
 - e. Select option 5, More selections.
 - f. Select option 1, MCT listing.
 - g. Record the values for MCTs 0x26, 0x27, 0x28.
2. Transfer the MCT values to the `aip46mct.cfg` file located in the following directory:
 - Linux: `/usr/share/pos/config/aipmct.cfg`
 - Windows: `c:\pos\config\ain46mct.cfg`

The mapping between MCT values and constants provided in the `46mct.cfg` file are as follows:

- `lowPaperSensing` = MCT 0x26
 - `criticallyLowPaperSensing` = MCT 0x27
 - `calibrationConstant` = 0x28
3. To broadcast this value to other printers, transfer the `aip46mct.cfg` file to clients in the location specified above and reboot the clients.

4610 printer firmware update

The Toshiba JavaPOS driver has the ability to automatically update the printer firmware if the printer is attached to the terminal when the terminal boots. It does not have this ability if the printer is attached to the terminal after the terminal has booted and the operating system has loaded.

In addition, printer firmware can be updated manually at any time.

Updated printer firmware update files can be downloaded from the Toshiba website at: .

1. Go to: .
 - a. Under Peripherals, click Toshiba SureMark Printer.
 - b. Under Downloads, select the appropriate link for your printer model.
 - c. From the Search Results displayed, select Toshiba 4610 SureMark Printer, Microcode Files for Firmware Update.
 - d. Download the ZIP file for OPOS/JavaPOS. This file contains multiple firmware files; choose the correct one for your printer type.
2. Place the firmware file for your printer type into the correct folder.

Table 191. Firmware update information for 6145 POS printers

Operating system	Location
Windows	\POS\JavaPOS\res\flash\usb
Linux	/opt/tgcs/javapos/flash/usb

Table 192. Firmware update information for 4610 POS printers

Operating system	Location
Windows	\POS\JavaPOS\res\flash\rs485
Linux	/opt/tgcs/javapos/flash/rs485



Note: The folder rs485 is used by EIA232, RS485, and USB POSPrinter connectivity.
For automatic update of the RS485 printer in Windows, see the folder structure in the Automatic Update section.

3. Make sure the printer is attached and restart.

Each model of 4610 printer has a different firmware file associated with it.

Table 193. Toshiba 4610 printer firmware update

Printer Model	Firmware update filename
TI1, TI2	aip46mc.hex
TI3, TI4, TG3, TG4, TF6, TM7	aip46mch.hex
TI5, TM7, TF7	aip46mcd.hex
TI8	aip46ti8.hex
TI9	aip46ti8.hex
2CR, 2NR, 1NR	aip46v4.hex
2TC, 2TN, 1TN. (EIA-232)	aip45355.hex



Note: If the firmware file you select does not match the type of printer you have attached, the program will not update the printer.

Automatic update

When a terminal starts, JavaPOS will check the firmware version and update all devices (including printers) that are defined in the JPOS.XML file if necessary.

The only exception to the automatic firmware update process is for Network printers, which are not supported.

In Windows, the firmware update process is controlled by a windows service named:

- Toshiba JavaPOS Flash Utility

For automatic update of an RS485 printer in Windows, the desired firmware files should be placed in `\pos\firmware`. If they are not placed in this location, the automatic update will not be executed for this printer.

Since the Toshiba JavaPOS Flash Utility service controls the updating of firmware in all devices, not just printers, it is recommended that if you do not want the driver to automatically update the printer firmware then you should delete the firmware update files from the `\pos\javapos\flash\rs485` folder.

On Linux, the firmware update process is controlled by a shell script, `/etc/init.d/flashdev`.

Since the batch controls the updating of firmware in all devices, not just printers, it is recommended that if you do not want the driver to automatically update the printer firmware then you should delete the firmware update files from the `/opt/tgcs/javapos/flash/rs485` folder.

To confirm the success of the firmware, check the `tgcsflash.log` file under `\pos\log` in Windows, or `/var/log` in Linux POS systems.

Manual update

Use this command line utility to manually update the firmware on an Toshiba 4610 printer. The syntax for the utility is:

```
java com.ibm.jpos.util.flash.AipFlash46s [param] [flash_filename]
```

where:

param:

```
-e: Update the printer microcode
```

flash_filename: The fully qualified path for the firmware file.

On Linux for example:

```
java com.ibm.jpos.util.flash.AipFlash46s -e /opt/tgcs/javapos/flash/aipmch46.hex
```

4610 printers font download

A command utility is also provided to download fonts to the printer. The syntax for the utility is:

```
java com.ibm.jpos.util.font.AipFnt46s [param] [filename] [codepage] [logicalname]
```

where:

param:

- -f: fixed font file
- -p: proportional font file
- -d: dbcs font file (valid only for double-byte printers)

filename: The fully qualified pathname of the font file.

codepage:

- 1: CR (receipt) station Code Page 1
- 2: CR (receipt) station Code Page 2
- 3: CR (receipt) station Code Page 3
- 4: CR (receipt) station Code Page 4
- 5: DI (slip) station Code Page 1
- 6: DI (slip) station Code Page 2
- 0: DBCS font download

For example:

```
java com.ibm.jpos.util.font.AipFnt46s -p /opt/tgcs/javapos/fonts/FontFile.fTH 3  
POSPrinter4610
```

The font files are described in [Table 237](#).

6145 Printer font download

The USB 6145 Printers support .dat font file format only. To download DBCS font file:

1. Select desired .dat file from [Table 237](#), under the 6145 File Name column.
2. Copy the file to the following location based on operating system:
 - Windows: c:\pos\JavaPOS\res\flash\usb
 - Linux: /opt/tgcs/javapos/flash/usb
3. Reboot system. The font file will be automatically updated.

6145 printer firmware and configuration update

The Toshiba JavaPOS drivers can automatically download firmware and/or configure files to 6145 USB printers after system reboots. The firmware and/or configuration files must be present in specific folders before system is rebooted and device must be configured in `jpos.xml`.

Printer firmware file

The printer firmware file can be downloaded from <http://www.toshibacommerce.com>. The firmware file name for USB Printer is of the format `aip45355_00-<optional description>.dat`.

Configuration files

The printer configuration files are created using Toshiba TCx Printer configuration utility. It can be downloaded from <http://www.toshibacommerce.com>. The configuration file name for the USB printer is of the format aip45355_<component>-<description>.dat.

The TCx Printer configuration utility can generate different types of configuration files. Each configuration file is separate and uniquely identified by its component during file creation. Listed below are types of configuration files that can be generated by the utility.

1. Printer settings
2. Network Settings
3. DBCS Fonts
4. SBCS Fonts
5. Resident Message
6. Resident Graphics (bitmaps)



Note: Don't change the file name generated by the TCx Printer configuration utility.

Firmware and configuration file location

The firmware and configuration files must be copied to the location described in [Table 194](#). The JavaPOS drivers will automatically update the firmware and configuration files upon system reboot.

Table 194. 6145 POS Printer

POS Printer Type	File Name	Location on Windows	Location on Linux
Toshiba 6145 POS Printer	aip45355_<component>-<description>.dat ¹	c:\pos\JavaPOS\res\flash\usb	/opt/tgcs/javapos/flash/usb

¹<component> and <description> assigned by TCx Printer Configuration Utility.

Automatic update (USB)

1. Make sure the device is configured correctly in jpos.xml and is online.
2. Copy the firmware/configuration files to the location specified in [Table 194](#).
3. Reboot the system.

In Windows, automatic update process is controlled by Toshiba JavaPOS Flash Update service. In Linux, it is controlled by a shell script /etc/init.d/flashdev.

Manual update (USB)

You can use the POS Control Center.

Automatic and manual update (Network)

Use the TCx Printer configuration utility from <http://www.toshibacommerce.com> to download firmware and/or configuration files.

Using POSPrinter's MICR device

When using a printer with an integrated MICR, it is possible for a multi-threaded application to attempt to talk to both devices at the same time. Unpredictable results can occur. Such applications should provide a locking mechanism to ensure that only one thread at a time talks to these devices.

Handling invalid characters

The first 31 ASCII characters are non-printable. The POSPrinter handles these as strings and prints the hexadecimal value of the character in the string. [Table 195](#) shows the values that the POSPrinter prints for these values.

Table 195. Handling invalid characters

Hex Value	Character	Also known as	JavaPOS print
0x00	NUL	Null	00
0x01	SOH	Start of Heading	01
0x02	STX	Start of Text	02
0x03	ETX	End of Text	03
0x04	EOT	End of Transmission	04
0x05	ENQ	Enquiry	05
0x06	ACK	Acknowledge	06
0x07	BEL	Bell	07
0x08	BS	Backspace	08
0x09	Tab	Horizontal Tab	*
0x0A	LF	NL line feed, New Line	*
0x0B	VT	Vertical Tab	0B
0x0C	FF	NP form feed, New Page	0C
0x0D	CR	Carriage Return	*
0x0E	SO	Shift Out	0E
0x0F	SI	Shift In	0F
0x10	DLE	Data Link Escape	10
0x11	DC1	Device Control 1	11
0x12	DC2	Device Control 2	12

Hex Value	Character	Also known as	JavaPOS print
0x13	DC3	Device Control 3	13
0x14	DC4	Device Control 4	14
0x15	NAK	Negative Acknowledge	15
0x16	SYN	Synchronous Idle	16
0x17	ETB	End of Transmission Block	17
0x18	CAN	Cancel	18
0x19	EM	End of Medium	19
0x1A	SUB	Substitute	1A
0x1B	ESC	Escape	*
0x1C	FS	File Separator	1C
0x1D	GS	Group Separator	1D
0x1E	RS	Record Separator	1E
0x1F	US	Unit Separator	1F

*These values are processed by the POSPrinter.

Escape sequence handling

- The Fire Stamp escape sequence is supported on the 4610 and 6145 POS printers. JavaPOS uses the bitmap downloaded as bitmap #1 for the stamp.
- Handling of invalid, unrecognized, or illegal value escape sequences is performed as follows:
 - Sequences that do not start with `esc |` are passed to the printer unmodified. In this case, `validateData()` returns `JPOS_E_FAILURE`.
 - Sequences that start with `esc |` but are not valid JavaPOS sequences are passed through unmodified. In this case `validateData()` returns `JPOS_E_FAILURE`.
 - Sequences that specify a function not supported by the printer are ignored. Note that they are *not* passed to the printer. The `validateData()` would return `JPOS_E_FAILURE`.
 - Sequences that include a number that is considered invalid (such as less than 0, or in the case where the number represents a percentage, greater than 100), the device service chooses a number to use. This is an interpretation of the `validateData` method in the case when `JPOS_E_ILLEGAL` is returned. The specification states that the service can select valid alternatives. In this case `validateData()` would return `JPOS_E_ILLEGAL`.

Line wrapping on the slip station using `rotatePrint` method(`PTR_RP_LEFT90`)

The hardware cannot determine the width of the slip station paper when print is rotated 90 degrees left; it is not possible to perform automatic wrapping in this case. Applications should not assume the printer service provides automatic wrapping before reaching the edge of the paper while in this mode. Set the `SlpLineChars` value property to a value that causes the print lines to wrap correctly for your document length.

Where printing is rotated 90 degrees on the slip station, only the following escape sequences are supported:

- Top and bottom log
- Double wide
- Left, center, and right alignment



Note: 4610 and 6145 POS printers are not able to print characters from a font with a size of X x 16 dots on the slip station (document station) while in rotate mode. Examples are larger SBCS impact fonts and the DBCS impact fonts currently supported (9x16 dots).

Bar Code GS1 Databar information

Syntax `printBarcode (station: int32, data: string, symbology: int32, height: int32, width: int32, alignment: int32, textPosition: int32) : void { raises-exception, use after open-claim-enable }`

The following table shows accepted argument values.

Table 196. Accepted Argument Values

Parameter	Accepted Value
station	POSPrinterConst.PTR_S_RECEIPT
data	Character string to be bar coded, See remarks for details (Below)
symbology	POSPrinterConst.PTR_BCS_GS1DATABAR POSPrinterConst.PTR_BCS_GS1DATABAR_S POSPrinterConst.PTR_BCS_GS1DATABAR_E POSPrinterConst.PTR_BCS_GS1DATABAR_E_S
height	Ignored
width	Ignored
alignment	POSPrinterConst.PTR_BC_LEFT POSPrinterConst.PTR_BC_CENTER POSPrinterConst.PTR_BC_RIGHT
text position	POSPrinterConst.PTR_BC_TEXT_NONE POSPrinterConst.PTR_BC_TEXT_ABOVE POSPrinterConst.PTR_BC_TEXT_BELOW

GS1 DataBar Omnidirectional and GS1 DataBar Stacked Omnidirectional

Character Set:

- Must begin with an Application Identifier (01).
- Data is 13 or 14 digits. If 13 digits are sent, check digit is calculated by the firmware and is embedded into the barcode. If 14 digits are sent, the check digit needs to be the correct one.

Example:

```
posPrinter.printBarcode(PTR_S_RECEIPT,  
"(01)12345678901231", PTR_BCS_GS1DATABAR,  
0, 0, PTR_BC_CENTER, PTR_BC_TEXT_ABOVE)
```

Invalid Input:

- Data does not start with Application Identifier (01).
- Alpha numeric values.
- Less than 13 digits or more than 14 digits.
- If input is 14 digits and check digit is not correct.

GS1 DataBar Expanded and GS1 DataBar Expanded Stacked

Character Set:

- ISO/IEC 646: (0-9) (A-Za-z) ! " % & ' () * + , - . / ; < = > ? _ (SPACE).
- Max number of digits depends on the AI and the order of the AI. See ISO/IEC specification

The data needs to be formatted following these rules:

- Must begin with an Application Identifier.
- Any Application Identifier needs to be enclosed in parentheses.
- There are different encode modes. The modes are enumerated from the most compressed (1) to the least compressed size (7). In addition, certain AI can only be used in specific modes:
 - Mode 1: (01) & (310x)
 - Mode 2: (01) & (320x)
 - Mode 3: (01), (11), (13), (15), (310x) & (320x)
 - Mode 4: (01) & (392x)
 - Mode 5: (01) & (393x)
 - Mode 6: (01) & any AI
 - Mode 7: any AI
- Mode 1, 2, 3, 4 and 5 need an indicator digit of 9 after (01) and a check digit at the end of Global Trade Item Number (GTIN).
- Mode 6 does not need an indicator, after (01). It does need a check digit.
- Mode 7 accepts any other AI

Example for Mode 1:

```
printBarcode(PTR_S_RECEIPT,  
"(01)90012345678908(3103)001750",  
PTR_BCS_GS1DATABAR,  
1, 1, PTR_BC_CENTER, PTR_BC_TEXT_ABOVE)
```

Firmware will append group separator after the variable length AIs. Depending on the scanner, the group separator most likely will be transmitted as 0x1D on scanner output data.

Invalid input:

Not beginning with an AI
AI is not enclosed in parenthesis "("
AI is not a valid AI
Data length is not correct.

Example (14-digit GTIN & 6-digit weight of 1.750kg)

Mode 1: (01)90012345678908(3103)001750

Mode 6: (01)00012345678905(3103)001750

(mode 1 will produce a smaller printed barcode on the paper because it is more compressed)

Example (14-digit GTIN & 6-digit weight of 1.280lb)

Mode 2: (01)90012345678908(3203)001280

Mode 6: (01)00012345678908(3203)001280

(mode 2 will produce a smaller printed barcode on the paper because it is more compressed)

Example (14-digit GTIN & 6-digit of \$100.99)

Mode 4: (01)90012345678908(3922)010099

Mode 6: (01)00012345678905(3922)010099

Example (serial number)

Mode 7: (21)123456789



Note:

1. The validateData(int station, String data) method will NOT validate the contents of the GS1 Databar inline data parameter. It will still check the values for the station, alignment and text position parameters and throw an exception if any of those fail.
2. Whenever invalid data is sent in an inline with printNormal, printImmediate or printTwoNormal, the barcode will NOT be printed and it will throw an exception in response of the invalid barcode data.
3. For more information about the GS1 standard and how to make sure your input data is valid, visit: <https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications>.
4. For more information about GS1 application identifiers, <https://www.gs1.org/standards/barcodes/application-identifiers>.

Bitmap printing

To use setBitmap and printBitmap in a non-graphics environment on Linux, the following parameter must be passed to Java:

```
java -Djava.awt.headless=true
```

- The methods printBitmap and setBitmap support JPEG and GIF file formats. Uncompressed Windows bitmaps (.BMP) up to 8 bits per pixel are also supported.
- If the bitmap width exceeds the RecLineWidth or SlpLineWidth, an exception is thrown with ErrorCodeExtended = EPTR_TOOBIG.

Table 197. Bitmap printing

Type of printer	Station	Method	Property	Max height	Size
4610 TI 3/4/5	receipt	printBitmap()	RecLineWidth	None	None
4610 TI 3/4/5	receipt	setBitmap()	RecLineWidth	2040	w*h/8<8K
4610 TI 3/4/5	slip	printBitmap()	SlpLineWidth	None	None
4610 TI 3/4/5	slip	setBitmap()	SlpLineWidth	40	w*h/8<8K



Note: printBitmap() has no height maximum because the bitmap is divided into horizontal slices. The height is physically limited on the slip station to the length of the paper.

Enable GrayScale printing

Stored logos on POSPrinter memory can be used to exercise grayscale functionality.

Support:

- 6145 POSPrinters
- .BMP files only, at 8 bits per pixel (BPP) resolution or higher.
- Receipt station

Complete the steps below to enable GrayScale printing.

1. Create an empty file with extension .grey or .gray. This new file must exist in the same directory and have the same name as the original bitmap file.

Example:

C:\bitmaps\image.bmp

C:\bitmaps\image.grey or C:\bitmaps\image.gray

2. Print the bitmap using one of the following two methods:

- Using `printBitmap()` method
- Using Escape Sequence (ESC |#B) with a Bitmap previously stored on the printer

Additonal notes

- To print a GrayScale image, a valid bitmap image must exist in the defined location and name. Otherwise, the print will cause a failure.
- If only a gray file exists on the given path, then the print will cause a failure.
- If a gray and bmp file exists on the given path with the same name, and gray is used as a parameter instead of the bmp file, then the print will cause a failure.
- The only way to successfully print a gray image is to have two files with same name, with extensions .grey/.gray and .bmp

Enable DBCS character compression on SLIP (Impact) station

```
<prop name =
"com.ibm.jpos.sdi.config.POSPrinter.EnableSlipDBCSCharCompression"
type= "Boolean" value= "true"/>
```

Values accepted:

False (default)

DBCS Chars will be printed with full width (32 dots).

True

DBCS Chars will be printed with half width (16 dots).

Device support:

4610 2xR with Firmware version >= 0x0D.00 and 6145-2TC/2TN.

Since:

1.13.1

`EnableSlipDBCSCharCompression` property enable/disable the mechanism to print more DBCS chars per line on the SLIP station.

When the property is false the driver will behave as in previous JavaPOS driver version, printing each DBCS char twice the width of a SBCS char.

When the property is true, the JavaPOS driver will print the half of the number of chars specified in the `SlpLineChars` property. The DBCS chars will have the same width as the SBCS chars.

In order to modify the behavior the property should be added into the `JposEntry`.



Note:

1. The compression is only enabled for fonts of 16 x 16 dots.
2. If the property is not added or it has an invalid value, the default value will be used (false).

Check flipping support

While the drivers still support the `DirectIO.FLIP_CHECK_ID`, the preferred method to flip the check is to use the `POSPrinter` method:

```
changePrintSide( )
```

PageMode support

JavaPOS supports Toshiba PageMode on Receipt Station only. When in PageMode, use of `transactionPrint` and `rotatePrint` are prohibited and will cause an exception to be thrown. When `horizontalPosition` or `verticalPosition` is set in PageMode, if the value set is not supported by the printer, the UnifiedPOS driver adjusts the value to the closest supported value.

PageMode properties (default)

- AfterOpen (no station):
 - `PageModeArea` = ""
 - `PageModePrintArea` = ""
 - `PageModeHorizontalPosition` = 0
 - `PageModeVerticalPosition` = 0
 - `PageModePrintDirection` = 0
 - `PageModeStation` = 0
- After setting a valid station:
 - `PageModeArea` = "576,800" ("576,1250" for Tx8/Tx9)
 - `PageModePrintArea` = "0,0,0,0"
 - `PageModePrintDirection` = PTR_PD_LEFT_TO_RIGHT
- After entering PageMode:
 - `PageModePrintArea` = "0,0,576,800" ("0,0,576,1250" for Tx8/Tx9).
- Setting the `PrintDirection`: Property may change `PageModeHorizontalPosition` and `PageModeVerticalPostion`.

- If the Vertical or Horizontal Position property values are not supported, then they will be set to the closest supported value. If the values are outside of the area described by PageModePrintArea, the driver sets these values to the size of the area described by PageModePrintArea.



Note: The vertical and horizontal position properties must be set before sending any print command. If you set the vertical position near the top edge, then text, bitmaps, and barcodes do not display because they are beyond the PageMode area. Set the vertical position to be greater than the vertical dimension of the image to print.

Several examples below illustrate the use of PageMode printing.

Code:

```
printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModeArea("0,0,576,1250");
printer.pageModePrint(jpos.POSPrinterConst.PTR_PM_PAGE_MODE);
printer.printBitmap(POSPrinterConst.PTR_S_RECEIPT,"logo.bmp";
    POSPrinterConst.PTR_BM_ASIS;
    POSPrinterConst.PTR_PM_CENTER);
printer.pageModePrint(jpos.POSPrinterConst.PTR_PM_NORMAL);
```



Figure 32. Partial image, no position setting

In the next example the printing is correct, with position properties set.

Example:

This example illustrates how to print a bitmap and a barcode correctly.

Code:

```
printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModePrintArea("0,0,576,400");
printer.pageModePrint(POSPrinterConst.PTR_PM_PAGE_MODE);
printer.setPageModeHorizontalPosition(0);
printer.setPageModeVerticalPosition(150);
printer.printBitmap( POSPrinterConst.PTR_S_RECEIPT,"logo.bmp",
    POSPrinterConst.PTR_BM_CENTER;
    POSPrinterConst.PTR_BM_ASIS);
printer.setPageModeHorizontalPosition(0);
printer.setPageModeVerticalPosition(300);
printer.printBarCode( POSPrinterConst.PTR_S_RECEIPT,"01234567",
    108,
    POSPrinterConst.PTR_BCS_CODE39,
    100, 200,
    POSPrinterConst.PTR_BC_CENTER;
    POSPrinterConst.PTR_BM_CENTER);
printer.pageModePrint(jpos.POSPrinterConst.PTR_PM_NORMAL);
```



Figure 33. Setting position properties for printing

Code:

```

printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModePrintArea("0,0,576,400");
printer.pageModePrint(POSPrinterConst.PTR_PM_PAGE_MODE);
printer.setPageModeHorizontalPosition(0);
printer.setPageModeVerticalPosition(150);
printer.printBitmap( POSPrinterConst.PTR_S_RECEIPT, "logo.bmp",
    POSPrinterConst.PTR_BM_CENTER;
    POSPrinterConst.PTR_BM_ASIS);
printer.pageModePrint(jpos.POSPrinterConst.PTR_PM_NORMAL);

```



Figure 34. Setting image position for printing

Code:

```

printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModePrintArea("0,0,576,400");
printer.pageModePrint(POSPrinterConst.PTR_PM_PAGE_MODE);
printer.printNormalText(POSPrinterConst.PTR_S_RECEIPT, "Text");
printer.printNormalText(POSPrinterConst.PTR_S_RECEIPT, "TextSecondLine");
printer.pageModePrint(POSPrinterConst.PTR_PM_NORMAL);

```

Example

Not specifying the PageMode Vertical Position/PageMode Horizontal Position results in partial image printing.

Example

This is another example to illustrate how to print a bitmap.

Example

This example illustrates printing two lines of code in PageMode.

Printing text

Begin in the next line.

Text
TextSecondLine

Figure 35. Printing text

When an image follows printed text, the image appears larger than when the image is printed alone, because the image begins in the next line of the text.

Code:

```
printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModePrintArea("0,0,576,400");
printer.pageModePrint(POSPrinterConst.PTR_PM_PAGE_MODE);
printer.printNormal( POSPrinterConst.PTR_S_RECEIPT,"TestingPrintText\n");
printer.printBitmap( POSPrinterConst.PTR_S_RECEIPT,"logo.bmp";
    POSPrinterConst.PTR_BM_CENTER;
    POSPrinterConst.PTR_BM_ASIS)
printer.pageModePrint(POSPrinterConst.PTR_PM_NORMAL);
```



Figure 36. Image follows text

Example:

When you print an image or barcode, the following text, image, or barcode prints next to the first.

Code:

```
printer.setPageModeStation(POSPrinterConst.PTR_S_RECEIPT);
printer.setPageModePrintArea("0,0,576,1250");
printer.pageModePrint(jpos.POSPrinterConst.PTR_PM_PAGE_MODE);
printer.printBarcode( POSPrinterConst.PRT_S_RECEIPT,"01234567", 108, 100,
    200, -1, -13);
printer.printBitmap( POSPrinterConst.PTR_S_RECEIPT,"logo.bmp",
    POSPrinterConst.PTR_BM_CENTER);
```

```

    POSPrinterConst.PTR_BM_ASIS);
printer.pageModePrint(POSPrinterConst.PTR_PM_NORMAL);

```

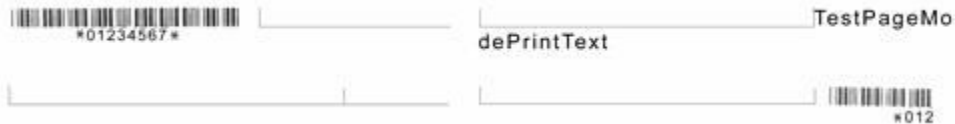


Figure 37. Second image beside first image

SetPrintArea

If an empty string buffer is sent as a parameter to PageModePrintArea and a get is performed, the current PrintArea is returned. If non-numeric values are used, or the wrong number of values are entered, an exception is thrown. The driver adjusts values to the printer supported values as shown below:

```

if x < 0 then x = 0
if y < 0 then y = 0
if x > MaxWidth - MinWidth then
    x = MaxWidth - MinWidth
if y > MaxHeight - MinHeight
    then y = MaxHeight - MinHeight
if width < MinWidth then width = MinWidth
if height < MinHeight then height = MinHeight
if (width + x) > MaxWidth then width = MaxWidth - x
if (height + y) > MaxHeight then height = MaxHeight - y

```

The values for MinHeight, MaxHeight, MinWidth, and MaxWidth are as follows:

- MinHeight: 6
- MaxHeight: 800 (1250 for TI8/9)
- MinWidthPosition: 15
- MaxWidthPosition: 576

Examples:

- "0,-1,570,600" is adjusted to: "0,0,570,600"
- "-1,0,800,5000" is adjusted to: "0,0,576,800"
for TI8/9, 0,0,576,1250
- "-1,6,200,8000" is adjusted to: "0,6,200,794"
for TI8/9, 0,6,200,1244
- "" gets the current value of PageModePrintArea

Function of the ErrorEvent with response of ER_CLEAR

When the application responds to an ErrorEvent with ER_CLEAR, it clears all outputs that have not been completed. For example:

1. open/ claim/ enable/ async=true
2. printNormal1
3. ErrorEvent on printNormal2
4. printNormal3
5. printNormal4
6. Respond ErrorEvent with ER_CLEAR

7. printNormal5

All the printNormal events up to, and including printNormal4, are cleared in step [6 on page 300](#).

Paper saving mode

Paper saving mode is implemented for 1xR/2xR printers and allows you to configure the driver to compress certain aspects of the receipt and thus save paper. Configuration is implemented using 3 different options: Dots Between Lines, Blank Lines Reduction and Barcode Height Reduction. These 3 properties can be separately customized in the relevant JPOS.XML entry.

Dots Between Lines

This setting allows you to explicitly set the number of dots between lines of text. When this property is disabled, the number of dots are calculated by the drivers. When enabled, depending on the option, it will override the calculated values to either be 2 dots or 4 dots between lines. Two dots represents the highest compression; four dots represent a medium compression setting.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.DotsBetweenLines" type="String"
      value="0"/>
```

For DotBetweenLines property the valid values are:

- 0 -> Application Settings
- 1 -> 2 Dots Between lines of text
- 2 -> 4 Dots Between lines of text

Blank Line Reduction

This setting will reduce the size of any section composed of only line feeds. When this property is disabled, the size of the line feed behaves as it normally would. When enabled, depending on the option, it will override the default size compressing it either to a 50% or a 75% of the default value.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.BlankLineReduction"
      type="String" value="0"/>
```

For BlankLineReduction property the valid values are:

- 0 -> No reduction
- 1 -> 75% Reduction of blank space
- 2 -> 50% reduction of blank space

Barcode Height Reduction

This setting will reduce the vertical size of any barcode. When this property is disabled, the barcode keeps its original size. When enabled, depending on the option, it will override the printer settings and reduce the barcode height by either 25%, 50% or 75% of the original size.

```
<prop name="com.ibm.jpos.sdi.config.POSPrinter.BarcodeHeightReduction"
      type="String" value="0"/>
```

For BarcodeHeightReduction property, the valid values are:

- 0 -> No reduction
- 1 -> 75% Barcode height reduction
- 2 -> 50% Barcode height reduction

- 3 -> 25% Barcode height reduction

Concurrent MICR/full-image scan

The 4610 Model TI9 performs a concurrent MICR/full-image scan; however, when using a Model TI8 you must do separate passes.

Rec/SlpLineChars behavior

If the parameter for setRec/SlpLineChars method is negative, the method will throw a JPOS_E_ILLEGAL exception, if value is 0<=x<=10 the Rec/SlplineChars property will be set to 10.

Character sets supported by POSPrinter devices for JavaPOS

Table 198. Single-byte character sets supported by POSPrinter devices for JavaPOS

Code Page - SBCS	Device																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
437	✓	✓	✓	✓	✓			✓	✓		✓		✓	✓	✓	✓	✓	✓
775														✓	✓	✓	✓	✓
808																		
819	✓	✓	✓										✓	✓	✓	✓	✓	✓
848													✓	✓	✓	✓	✓	✓
850	✓	✓	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
852	✓	✓	✓								✓		✓	✓	✓	✓	✓	✓
855	✓	✓	✓								✓		✓	✓	✓	✓	✓	✓

Code Page - SBCS	Device															
857	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
858	✓	✓	✓					✓	✓		✓	✓	✓	✓	✓	✓
860	✓	✓	✓								✓	✓	✓	✓	✓	✓
861	✓	✓	✓								✓	✓	✓	✓	✓	✓
862	✓	✓	✓							✓		✓	✓	✓	✓	✓
863	✓	✓	✓								✓	✓	✓	✓	✓	✓
864	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
865	✓	✓	✓								✓	✓	✓	✓	✓	✓
866	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓

Code Page - SBCS	Device									
867										
869	✓	✓	✓							
872										
874							✓			
897								✓		
998	✓	✓	✓	✓	✓		✓	✓	✓	✓
999	✓	✓	✓					✓	✓	✓
1116	✓	✓	✓					✓	✓	✓
1117	✓	✓	✓					✓	✓	✓
1118	✓	✓	✓					✓	✓	✓
1250	✓	✓	✓					✓	✓	✓
1251	✓	✓	✓					✓	✓	✓
1252	✓	✓	✓					✓	✓	✓
1253	✓	✓	✓					✓	✓	✓
1254	✓	✓	✓					✓	✓	✓
1255								✓	✓	✓
1256								✓	✓	✓
1257	✓	✓	✓					✓	✓	✓
1258								✓	✓	✓
 Note: 1. Standard model only										

Table 199. Double-byte character sets supported by POSPrinter devices for JavaPOS

Code Page - DBCS	Device																		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
926																			
932	✓ Note [6 on page 306]	✓ Note [6 on page 306]	✓ Note [6 on page 306]							✓ Note [1 on page 305]		✓ Note [1 on page 305]	✓ Note [5 on page 305]						
936																			
949	✓ Note [6 on page 306]	✓ Note [6 on page 306]	✓ Note [6 on page 306]									✓ Note [5 on page 305]							
950	✓ Note [6 on page 306]	✓ Note [6 on page 306]	✓ Note [6 on page 306]							✓ Note [2 on page 305]		✓ Note [2 on page 305]	✓ Note [5 on page 305]						
951													✓ Note [5 on page 305]						
1361										✓ Note [3 on page 305]		✓ Note [3 on page 305]	✓ Note [5 on page 305]						
1381	✓ Note [6 on page 306]	✓ Note [6 on page 306]	✓ Note [6 on page 306]							✓ Note [4 on page 305]		✓ Note [4 on page 305]	✓ Note [5 on page 305]						
 Only on: <ol style="list-style-type: none"> 1. Japanese version 2. Traditional Chinese version 3. Korean version 4. Simplified Chinese version 5. Available after Font Download 																			

Code Page - DBCS	Device
	6. Available after Font Download on TI5/Tx7 models

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\POSPrinter\Logical Name



Note: For 32 bit Applications running on 64 bit Windows use the following path instead:

-
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\POSPrinter

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 200. Service object settings for SureOne devices (POS printer)

Keyword	Type	Description
ThermalPrinter	String	<p>Whether printer is impact or thermal. Valid values are:</p> <p>0 Impact (default)</p> <p>1 Thermal</p> <p> Note: Applies only to SureOne/SurePOS 100.</p>
NarrowPaper	String	<p>Whether paper is normal or narrow width. Valid values are:</p> <p>0 Normal (default)</p> <p>1 Narrow</p> <p> Note: Applies only to SureOne/SurePOS 100.</p>
BitmapResolution	String	<p>Bitmap resolution (for thermal printers only). Valid values are:</p> <p>0 Low resolution (default)</p>

Keyword	Type	Description
		<p>9 High resolution  Note: Applies only to SureOne/SurePOS 100.</p>
PrinterModel	String	<p>Specifies the model of printer in use. Valid values are:</p> <p>0 Single-head impact (default)</p> <p>1 Double-head impact</p> <p>2 Thermal</p> <p>3 A04/A05 impact  Note: Applies only to SureOne/SurePOS 100.</p>

Vietnamese code page support

Vietnamese character printing is supported via codepage 1258 in 4610-2xR/1xR (FW version 17.F0 and above) and 6145 2Tx/1TN POS printers. The support is limited on Receipt (CR) station. OPOS also provides input conversion from Unicode (UTF8) to the characters in the specified codepage by setting MapUnicodeToCodePage registry. Please refer to the "[Supported settings](#)" [on page 313](#) section below for the details of the registry setting.

Thai code page support

Thai character printing is supported via User Defined font (UDF) on 1NR/2xR/2TC/2TN. The user needs to download the specific UDF font file to the printer and set UDFAsThaiCodePage registry so the input is treated as Thai input for the UDF codepage specified. The support covers Receipt (CR) station and Impact (DI) station and each station is using a different UDF font file. OPOS also provides input conversion from Unicode (UTF8) to the characters in the specified codepage by setting MapUnicodeToCodePage registry. Please refer to the "[Supported settings](#)" [on page 313](#) section below for the details of the registry setting.

Arabic code page support

OPOS provides support for printing Arabic characters by performing the following actions when the codepage 864 or 1256 is selected:

1. Performs Arabic character word shaping (character transformation depending on the position of the character in a word).
2. Removes the intercharacter spacing between Arabic characters.

The driver also allows default setting of the code page (CharacterSet property) at device open via the following registry:

```
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\PosPrinter\

```

Keyword	Type	Description
DefaultCodePage	REG_DWORD	Setting of CharacterSet property automatically from this registry entry when the device is opened. Set to 864 or 1256.

The driver assumes that the input characters have been reversed by the application and the beginning character is at the right end of the word. The driver can also perform the Arabic phrase reversing when the following registry is set:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Toshiba\Point Of Sale Subsystem
```

Keyword	Type	Description
ReverseArabicPhrase s	REG_SZ	TRUE or true: Enable the reversing of Arabic phrases. All other values or if not exist: function is disabled.

Arabic phrase reversing rules:

- An Arabic phrase is a text portion made up of only Arabic text and single spaces.
- The beginning of an Arabic phrase is defined by the parser encountering an Arabic character.
- The ending of an Arabic phrase is reached when any of the following conditions occur:
 - The next character is a non-Arabic character (except a single space).
 - The next two characters are spaces.
 - The next character is a line feed or carriage return.
 - Escape sequences will break an Arabic phrase.

Supported device and code page support:

- 4610 2xR/1NR, 6145 2Tx/1TN:
 - These models natively support Arabic code page 864 and 1256.
- 4610 TI-3/4 TM 6:
 - The following font file must be downloaded to the printer first for the Arabic code page support: [INSTALL DIR]\fonts\4610cp864a.fon
 - The font can be downloaded with [INSTALL DIR]\bin\ainfnt46.exe tool with the following command line: ainfnt46 -s8 -p11 -f [INSTALL DIR]\fonts\4610cp864a.fon -cl

Unsupported settings

The following settings are *unsupported and untested* options used to modify Service Object behavior only in very limited cases. Use them only when directed to do so by Toshiba Support.



Note: These settings cannot be modified with the Configuration tool. Some settings may only be valid for RS-485/USB devices (POS printer).

Table 201. Service Object settings for POS printer device, unsupported

Keyword	Type	Description
AsyncBufferDelay	String	Number of milliseconds Async Thread will wait for Asynchronous request to be added to the queue before processing begins. The default value is 100.
AsyncBlockChase	String	Whether the printer driver waits for confirmation that the Asynchronous Block of data has been printed before continuing with print commands. Valid values are: ON Wait (default) OFF Do not wait
AsyncCarriageReturn	String	Whether a carriage return character is added after each print command in Async Mode. Valid values are: ON Add carriage return OFF Do not add carriage return (default)
SyncPrintWithoutWait	String	Whether the printer driver waits for confirmation that the synchronous data has been printed before continuing with print commands. Valid values are: False Wait (default) True Do not wait
ChineseDBCS	String	4610 and 6145 only. Enables the use of bitmap printing to support DBCS characters. The character map is downloaded to the subsystem and converted to bitmap at print time. (No longer supported due to the availability of models TI5 and Tx7.) Valid values are: ON Enabled OFF Disabled (default)
StripDBLineFeeds	String	Whether carriage-return and line-feed characters are stripped out when in Chinese Double-Byte mode. Valid only when the ChineseDBCS setting is ON. Valid values are: ON Strip CR and LF

Keyword	Type	Description
		OFF Do not strip (default)
OnlineTimeout	String	Time in milliseconds to wait for device to come online. Only applies to RS485/USB printers.
BarcodeScaleHeightCodabar	String	Value to scale height of Codabar barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightCode128	String	Value to scale height of Code128 barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightITF	String	Value to scale height of ITF barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightJAN13	String	Value to scale height of JAN-13 barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightJAN8	String	Value to scale height of JAN-8 barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightUPCA	String	Value to scale height of UPC-A barcodes. Only applies to RS485/USB printers.
BarcodeScaleHeightUPCE	String	Value to scale height of UPC-E barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthCodabar	String	Value to scale width of Codabar barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthCode128	String	Value to scale width of Code128 barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthCode39	String	Value to scale width of Code39 barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthITF	String	Value to scale width of ITF barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthJAN13	String	Value to scale width of JAN-13 barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthJAN8	String	Value to scale width of JAN-8 barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthUPCA	String	Value to scale width of UPC-A barcodes. Only applies to RS485/USB printers.
BarcodeScaleWidthUPCE	String	Value to scale width of UPC-E barcodes. Only applies to RS485/USB printers.
Default40CPL	String	Set the receipt to default to 40 characters per line. Valid values are TRUE and FALSE. Default is FALSE. Only applies to RS485/USB printers.
DocAdvance	String	Sets the number of motor steps from the top Document sensor to the first print position. Valid values are 1 to 256. Default is 50. Only applies to RS485/USB printers.

Keyword	Type	Description
CompoundVietnameseCharacters	String	<p>Valid values are TRUE and FALSE. Default value is TRUE.</p> <p>When printing overlay characters in codepage 1258 (Vietnamese), this option dictates when the overlay character is sent.</p> <p>For example, the 4 bytes 0x42 0x61 0xd2 0x6f results in 3 characters (the word "b\u00e3o") being printed on the paper because 0xd2 is a no-width overlay character.</p> <p>The registry option dictates whether we use the original TGCS order, or the Epson compatible order, in placing the overlay character.</p> <p>Which value you use will depend on whether your application also runs on other vendor's hardware.</p> <p>FALSE - sends 0x42 0x61 0xd2 0x6f (where the overlay 0xd2 is sent after the 0x61)</p> <p>TRUE - sends 0x42 0xd2 0x61 0x6f (the overlay 0xd2 is sent before the 0x61 character)</p>
InterCharSpacingDocument12Cpi	String	Sets the number of printer dots between characters when the Slip station is set to 12 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingDocument15Cpi	String	Sets the number of printer dots between characters when the Slip station is set to 15 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingDocument17Cpi	String	Sets the number of printer dots between characters when the Slip station is set to 17 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingDocument20Cpi	String	Sets the number of printer dots between characters when the Slip station is set to 20 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingReceipt12Cpi	String	Sets the number of printer dots between characters when the Receipt station is set to 12 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingReceipt15Cpi	String	Sets the number of printer dots between characters when the Receipt station is set to 15 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingReceipt17Cpi	String	Sets the number of printer dots between characters when the Receipt station is set to 17 characters per inch. Only applies to RS485/USB printers.
InterCharSpacingReceipt20Cpi	String	Sets the number of printer dots between characters when the Receipt station is set to 20 characters per inch. Only applies to RS485/USB printers.
LegacyDIMode	String	In prior releases, the OPOS_SUE_PTR_PAPEROK was fired once the document was registered, not merely detected by the front sensor. This setting allows customers to maintain

Keyword	Type	Description
		this behavior. Valid values are TRUE and FALSE. Default is FALSE. TRUE means the OPOS_SUE_PTR_PAPEROK event is fired when the paper is detected at the front sensor. FALSE means the OPOS_SUE_PTR_PAPEROK event is fired when the paper is registered. Only applies to RS485/USB printers.
LegacyRS232Mode	String	In prior releases, the OPOS_SUE_PTR_NEAREND was fired when the document was detected only by the Ready and Front Sensor. This behavior was specific to the RS232 printer. Valid values are TRUE and FALSE. Default is FALSE. TRUE means the OPOS_SUE_PTR_NEAREND event is fired when the document is positioned in the front. FALSE means that OPOS_SUE_PTR_NEAREND event is not fired when the document is positioned in the front. Only applies to RS485/USB printers.
RecLineSpacing	String	Sets the default RecLineSpacing. Default is 34 (dots). Only applies to RS485/USB printers.
TransactionHold	String	Determines whether to hold/release the buffer internal to the printer during a TransactionPrint to the receipt. Valid values are TRUE and FALSE. Default is FALSE. Only applies to RS485/USB printers.
BitmapResolution	String	Indicates bitmap resolution on SurePOS 100/SureOne thermal printers. Valid values are 0 (low) and 9 (high) only. Default is 9.
SetCompatibilityMode	String	This property allows the 2xR, 1NR printer to remain in compatibility mode even when driver is updated. Valid values: True, False (default).
		<p> Note:</p> <ol style="list-style-type: none"> 1. If no property is found, the default value is used. 2. If the property is present but it has an invalid value, then the default value is used.
ReceiptInterCharacterSpacingUDFx DocumentInterCharacterSpacingUDFx	DWORD	<p>This property sets the Inter Character Spacing of User Defined Font (UDF) with the Character Set between 101 to 104.</p> <p>ReceiptInterCharacterSpacingUDFx denotes the setting for Receipt (CR) station; DocumentInterCharacterSpacingUDFx denotes the setting for Document (DI) station;</p> <p>where x is a value from 1 to 4 which translates for the setting of 12, 15, 17, 20 characters per inch (CPI) respectively.</p> <p>Valid values: 0 to 7 in decimal representation, where 0 denotes No Inter Character Spacing.</p> <p> Note: This setting cannot be modified with the Configuration tool. If no property is found or if the property is present but the value is not within the valid range, no setting will take place.</p>

Keyword	Type	Description
IncreaseRecLeftMargin	String	<p>Increase the left margin of the Receipt Station. Valid with RecLineChars up to 42 characters.</p> <p>Valid Values: 0 to 9. If the property is present but it has a value that is not in the range of values, it is matched to the closest parameter.</p> <p>Only applies to RS232 printers.</p>
MapToPrintNormal	String	<p>Redirect the PrintImmediate function call to PrintNormal during asynchronous mode.</p> <p>Valid Values:</p> <p>True: Enabled</p> <p>Other, Empty: Disabled (Default)</p> <p>Only applicable to USB 1xR/2xR/2TC/2TN printers.</p>

Supported settings



Note: Not all of these settings can be modified with the Configuration tool. Some settings may only be valid for EIA-232 attached SureMark devices (POS printer).

Table 202. Service Object settings for SureMark devices (POS printer), supported

Keyword	Type	Description
BitmapSpeedQuality	String	<p>Speeds up bitmap downloading. Valid values are:</p> <p>False (default)</p> <p>True</p>
BitmapLetterQuality	String	<p>Enhances the bitmap letter quality (line thickness). Valid values are:</p> <p>False (default)</p> <p>True</p> <p>Please note that if this setting is present, it takes precedence over RecLetterQuality (UPOS POS Printer property).</p>
PDF417ECCLevel	String	This property adds on the barcode a printed security level to enable scanners to read the bar code even if it has been torn, written on, or damaged in other ways. Error correction

Keyword	Type	Description
		<p>is specified by selecting a level from 0 to 8. At level 0, a damaged PDF417 cannot be read, but the damage can be detected. At levels 1 through 8, a PDF417 symbol can still be read, even when damaged. As the error correction level increases, more damage can occur to the symbol and still be read. For values of 9 to 400, the ECC level is assumed as a percentage of the code words in the barcode.</p> <p>Valid values: 0 to 400 in decimal representation.</p> <p> Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used: 15. 3. If the property is present but the value is not a number, the default value is used. 4. If the property is present but has a value not in the range of values, it is matched to the closest parameter. 5. <code>TextPosition</code> supports NONE option only.
PDF417AspectRatio	String	<p>This property selects the value for the aspect ratio height of the PDF417 barcode.</p> <p>Valid values: 1 to 9 in decimal representation.</p> <p> Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used: 1. 3. If the property is present but the value is not a number, the default value is used. 4. If the property is present but has a value not in the range of values, it is matched to the closest parameter.
PDF417AspectWidth	String	<p>This property selects the value for the aspect ratio width of the PDF417 barcode.</p> <p>Valid values: 1 to 9 in decimal representation.</p> <p> Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used: 2. 3. If the property is present but the value is not a number, the default value is used.

Keyword	Type	Description
		<p>4. If the property is present but has a value not in the range of values, it is matched to the closest parameter.</p>
PDF417Truncation	String	<p>This property enables the truncation of the PDF417 barcode. Truncated PDF generates a symbol with the right row indicator and stop pattern replaced by a single width bar. There is a slight degradation in decode performance if truncation is enabled, which allows more data to fit in the image width. Valid values:</p> <p>ON (Enables truncation)</p> <p>Other value (Disables truncation, default)</p> <p> Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used.
TranslateCharacter	Key	<p>Key values for translating one character to another. This is a key folder in the Registry in which entries that can replace the characters are stored. See TranslateCharacter\<X> for details about the entries that can be added inside this key.</p> <p> Note: This setting cannot be modified with the configuration tool.</p>
TranslateCharacter\<X>	String	<p>The one-byte hexadecimal value of the character to translate. For example, when you translate char "E" (0x45) to char "e" (0x65), the entry name is 45 and the entry value is 65. Write <i>only</i> the number in the entry.</p> <p> Note: This setting cannot be modified with the Configuration tool.</p>
CapRec2Color	String	<p>When color thermal paper is loaded in the SureMark printer, the valid values are:</p> <p>N Color paper not loaded (default)</p> <p>Y Color paper loaded</p>
ProportionalFontFixedWidth	String	<p>This property aligns proportional font characters on a fixed width. The value is expressed in printer dots. If this property is used the proportional characters are treated as fixed characters.</p>

Keyword	Type	Description
		<p>Valid values: 8 to 32 in decimal representation.</p> <p> Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used: 20. 3. If the property is present, but the value is not a number, the default value is used. 4. If the property is present but has a value not in the range of values, it is matched to the closest parameter.
PrinterModel	String	<p>4689 only. Specifies the model of 4689 printer in use. Valid values are:</p> <ul style="list-style-type: none"> • 4689-TD5 • 4689-3M1 • 4689-3G1 • 4689-TD5(integrated into 4674) • 4689-TG1(integrated into 4674)
PersistantBitmaps	String	<p>Enables storage of downloaded bitmap in the registry. Valid values are:</p> <p>False</p> <p>Disabled (default). Service Object must download the bitmap each time the driver is opened.</p> <p>True</p> <p>Enabled. Downloaded bitmap is stored in the registry.</p> <p> Note: This setting cannot be modified with the Configuration tool.</p>
ErrorOnCoverOpen	String	<p>Fired Error Event when cover is opened.</p> <p>Valid values are:</p> <p>False</p> <p>Do not fire event (default)</p> <p>True</p> <p>Fire event</p> <p> Note: This setting cannot be modified with the Configuration tool.</p>
LegacyRS-232Mode	String	<p>Processes same as prior to release 1.7.1. Valid values are:</p> <p>OFF</p> <p>Default</p>

Keyword	Type	Description
		ON  Note: This setting cannot be modified with the Configuration tool.
LegacyDIMode	String	Processes DI same as prior to release 1.7.1. Valid values are: OFF Default ON  Note: This setting cannot be modified with the Configuration tool.
OnlineTimeout	String	Time (in milliseconds) to wait for device to come online.  Note: This setting cannot be modified with the Configuration tool.
OEMEmulation	String	Emulate OEM printer. Valid values: True False (default)
DefaultLargeFont	String	This property selects the font with the largest size available on the printer, typically: 12 dots x 24 dots on Receipt and 7 half dots x 9 dots on SLIP. The selection is made when the device is OPENed. Valid values: True False (default)  Note: 1. If no property is found, the default value is used: False. 2. If the property is present but has an invalid value, then the default value is used.
DefaultTallFontA	String	This property replaces the default font with the 10 dots x 24 dots font. The selection is made when the device is OPENed. Valid values: True False (default)  Note: 1. If no property is found, the default value is used: False.

Keyword	Type	Description
		<p>2. If the property is present but has an invalid value, then the default value is used.</p> <p>3. This property is only valid for 4610 2xR/1NR (EIA-232, RS-485, USB, Network) (SBCS) and 6145 2Tx/1TN (USB, Network).</p>
Default8LPI	String	<p>This property selects the spacing needed to allow the user to print 8 lines per inch on the paper.</p> <p>Valid values:</p> <ul style="list-style-type: none"> True False (default) <p> Note:</p> <ol style="list-style-type: none"> 1. If no property is found, the default value is used. 2. If the property is present but has an invalid value, then the default value is used.
DocAdvance	String	<p>This property selects the number of motor steps to advance the paper on a Document Insert, from the top Document sensor to the first print position. Valid values: 1 to 255 in decimal representation.</p> <p>Note:</p> <ol style="list-style-type: none"> 1. This setting cannot be modified with the Configuration tool. 2. If no property is found, the default value is used: 50 (0x32). 3. If the property is present but the value is not a number, the default value is used. 4. If the property is present but has a value not in the range of values, it is matched to the closest parameter. 5. Applies only to EIA-232 4610 printer.
SetCompatibilityMode	String	<p>This property allows the 2xR, 1NR, 2TC, 2TN printer to remain in compatibility mode even when driver is updated. Valid values are True, False (default)</p> <p>Note:</p> <p> 1. If no property is found, the default value is used</p> <p>2. If the property is present but has an invalid value, then the default value is used.</p>
PaperSaveMode	DWORD	<p>This property allows setting the paper save mode for 2xR, 1NR, 2TC, 2TN printer with EC level 0F and above. Please do not change this value manually. Paper Save Mode should only be configured from OPOS Configuration tool. PaperSaveMode is only supported in thermal station and is not supported in "Page mode."</p>

Keyword	Type	Description
		<p>PaperSaveMode consists of 3 different options:</p> <ul style="list-style-type: none"> • Dots Between Lines, found on page • Blank Line Reduction, found on page • Barcode Height Reduction, found on page <p>See ""Paper saving mode" on page 301" for details on each of these options.</p>
DefaultCodePage	DWORD	The value stored in this property (if it exists) will be read during 2xR, 1NR, 2TC, 2TN printer device open and is used to initialize the CharacterSet property.
DefaultRecLineChars	DWORD	The value stored in this property (if it exists) will be read during TxN, 2xR, 1NR, 2TC, 2TN printer device open and is used to initialize the RecLineChars property.
Barcode128Mixed	String	<p>When the value is True, it converts the printBarcode symbology from PTR_BCS_Code_128 to PTR_BCS_Code_128_Parsed when the barcode data contains non numeric data and or odd length numeric data.</p> <p>It will also automatically add start sentinel A before the non numeric and single digit numeric data and sentinel C before the even-length numeric data when PTR_BCS_Code_128_Parsed symbology is selected and sentinel character is not detected in barcode data.</p> <p>Valid values:</p> <ul style="list-style-type: none"> True False (default)
NoSetBitmap	String	<p>This property allows the printing of bitmaps that are stored in printer memory without issuing SetBitmap each time the printer is opened.</p> <p>Ensure that bitmaps are downloaded to the printer memory. Otherwise, unexpected results can occur when printing bitmaps.</p> <p> Note:</p> <p>6145 POS Printer and Bitmaps Downloaded with TCx POS Printer Utility:</p> <p>Please consider that for slip station, driver has an offset of 127 for bitmap location with respect to TCx POS Printer Utility.</p> <p>Example : In order to print bitmap using escape sequence for slip station in position 10 (i.e. "ESC 10B"), bitmap should be downloaded to position 137.</p> <p>Valid values:</p>

Keyword	Type	Description
		True (default) False
RecLineCharsFont	String	<p>This property allows the user to select a specific resident font so that the driver can provide a specific RecLineCharsList with values that are only valid for the specified font.</p> <p>A Select font A, RecLineCharList="32,33,36,38,41,44,48,52,57"</p> <p>B Select font B, RecLineCharList="28,30,32,34,36,38,41,44,48"</p> <p>C Select font C, RecLineCharList="36,38,41,44,48,52,57,64,72"</p> <p> Note:</p> <ol style="list-style-type: none"> 1. If the registry is not set, the default RecLineCharList = "32,34,36,38,41,44,48,52,57,64,72" is used. 2. To select Tall font A, set the registry to "A" and set DefaultTallFontA to "TRUE".
MapUnicodeToCodePage	REG_DWORD	<p>Set this when the input is in Unicode (UTF8). The input will be converted into the characters in the specified codepage table when it's sent to the device.</p> <p>Value: Codepage number for the Unicode (UTF8) to be converted to</p>
UDFAsThaiCodePage	REG_DWORD	<p>When UDFAsThaiCodePage matches the codepage number selected, it will process the characters as if it's Thai codepage.</p> <p>Value: UDF codepage number (101-104) to be treated as Thai codepage.</p>
EnableSlipDBCSCharCompression	REG_SZ	<p>This property allows to print DBCS fonts in compressed mode</p> <p>Valid values:</p> <ul style="list-style-type: none"> True False (default)

OPOS DirectIO calls

Miscellaneous

Flip Check

This flips the document currently in the DI station. It is supported on all printers that contain a check flipper.

Table 203. Flip check

Parameter	Type	Description
Command	Int32	0
Data	Long*	Ignored
Obj	BSTR*	Ignored

 Attention: This OPOS DirectIO call should not be used. Applications should use the - changePrintSide method of the printer object instead.

Print Downloaded Bitmap

This prints a bitmap previously stored in the printer. Not supported on EIA-232 printers.

Table 204. Print downloaded bitmap

Parameter	Type	Description
Command	Int32	0
Data	Long*	Pointer to a byte containing the bitmap number
Obj	BSTR*	Ignored

 Attention: This OPOS DirectIO call should not be used. Applications should use the - SetBitmap method and the ESC|#B escape sequence of the printer object instead.

Print Downloaded Message

This prints a message previously stored in the printer. It is not supported on EIA-232 printers.

Table 205. Print downloaded message

Parameter	Type	Description
Command	Int32	0
Data	Long*	Pointer to a byte containing the message number
Obj	BSTR*	Ignored

Read MICR Data

This reads the MICR data from the document currently in the DI station. It is only supported on printers connected via USB and RS-485.

Table 206. Read MICR data

Parameter	Type	Description
Command	Int32	4
Data	Long*	Ignored
Obj	BSTR*	Ignored

 Attention: This OPOS DirectIO call should not be used. Applications should use the - MICR service object instead.

Reset Printer Object

This forces the service object to reset itself to a known state. It is only supported on printers connected via USB and RS-485.

Table 207. Reset printer object

Parameter	Type	Description
Command	Int32	501
Data	Long*	Ignored
Obj	BSTR*	Ignored

Check for Errors

This forces the service object to determine if the printer is in an error condition. It will cause the ResultCode and ResultCodeExtended properties to be reset and is only supported on printers connected via USB and RS-485.

Table 208. Check for errors

Parameter	Type	Description
Command	Int32	502
Data	Long*	Ignored
Obj	BSTR*	Ignored

Set Double Strike Mode

This sets double-strike mode. It is only supported on Model 4 printers.

Table 209. Set double strike mode

Parameter	Type	Description
Command	Int32	20
Data	Long*	Pointer to a byte which determines the double-strike status Valid values are: 0 (disable) 1 (enable)
Obj	BSTR*	Ignored

Flash memory

All OPOS access to the Flash memory in the SureMark printer is through DirectIO() methods. The following DirectIO commands are added to the SureMark OPOS Service Object for the RS-485, USB and EIA-232 interfaces.

Table 210. Flash memory

Parameter	Type	Description
Command	Int32	FLASH_MEMORY
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

Write a record to flash memory. The format of the data to be written is r1.r2.r3.r4.n1.n2.data, where r1,r2, r3 and r4 are 32-bit numbers, in little-endian format, indicating the record number and n1 and n2 are 16-bit numbers, in little-endian format, indicating the number of data bytes to be written.

When AsyncMode is set to true, the data is queued to the printer. Any error associated with this write causes a DirectIoEvent. If the write is successful, an OutputCompleteEvent is fired.

If the record number is beyond the maximum records supported, pData is set to DIRECTIO_FLASH_ERROR_REASON_OUT_OF_RANGE (0x2F).

If the record number is beyond the record length or is longer than the set record length or the maximum supported, pData is set to DIRECTIO_FLASH_ERROR_REASON_TOO_LONG (0x2D).

When AsyncMode is false, this command waits until the memory is written to the printer (or an error condition occurs) before returning control to the application. If there is an error, ResultCodeExtended is set with either of the two values, or with the POSSWIN internal error.

Read flash memory

Table 211. Read flash memory

Parameter	Type	Description
Command	Long	FLASH_MEMORY (0x11)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

Read the flash memory record number. The format of the data to be written is r1.r2.r3.r4.n1.n2.data, where r1, r2, r3 and r4 are 32-bit numbers, in little-endian format, indicating the record number.

When AsyncMode is set to true, the data is returned to the application by a DirectIoEvent with the EventNumber set to DIRECTIO_FLASH_DATA (0xFD). Any error associated with this read causes a DirectIoEvent with the EventNumber set to DIRECTIO_FLASH_ERROR (0xFE).

If the record number is beyond the maximum records supported, pData is set to DIRECTIO_FLASH_ERROR_REASON_OUT_OF_RANGE (0x2F).

If there is no response to the request within 5 seconds, pData is set to DIRECTIO_FLASH_ERROR_REASON_CMD_TIMEOUT (0x2E).

If the record number is beyond the record length or is longer than the set record length or the maximum supported, pData is set to DIRECTIO_FLASH_ERROR_REASON_TOO_LONG (0x2D).

When AsyncMode is false, this command waits until the memory is read from the printer (or an error condition) before returning the data to the application. The record is returned in the pString field of the DirectIO call. If there is an error, ResultCodeExtended is set with any one of these three values, or with the POSSWIN internal error.

Query flash size

Table 212. Query flash size

Parameter	Type	Description
Command	Long	QUERY_FLASH_SIZE (0x12)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Returns the size of memory.

The value is returned in the pData field of the DirectIO call.

Query max records

Table 213. Query max records

Parameter	Type	Description
Command	Long	QUERY_MAXIMUM_RECORDS (0x13)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Returns the maximum number of records. This number is calculated by dividing the maximum printer memory by the application requested memory size.

The value is returned in the pData field of the DirectIO call.

Set record length

Table 214. Set record length

Parameter	Type	Description
Command	Long	SET_RECORD_LENGTH (0x14)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Specifies the number of bytes for each record written to the flash memory. The flash memory should be erased after changing the record size. The OPOS drivers do not automatically erase the memory.

Erase flash memory

Table 215. Erase flash memory

Parameter	Type	Description
Command	Long	ERASE_FLASH_MEMORY (0x15)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Erases all data stored in the flash memory on the 4610 printer.

Get record length

Table 216. Get record length

Parameter	Type	Description
Command	Long	GET_RECORD_LENGTH (0x16)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Retrieves the number of bytes for each record written to the flash memory.

The value is zero if it has not yet been set after an erase.

Check scanning support

DirectIO commands are available to support check scanning on the SureMark™ TI8/9 POS Printers. The supported commands for DirectIO check scanning are in the sections below.

Micro read with scan

Table 217. Micro read with scan

Parameter	Type	Description
Command	Long	CS_MICR_READ_WITH_SCAN (201)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

This command is used to configure the printer to perform a MICR read in the same pass with a check scan. Set Data to CS_ENABLE_READ(1) to enable read with scan, CS_DISABLE_READ(0) to disable. To request the current value set Data to GET_VALUE(-1), which will return the current value in Data. The default is 0 (disabled). A return code of OPOS_E_ILLEGAL is returned if the value is not valid. A return code of OPOS_E_FAILURE is returned if the SureMark Printer not equipped with a document scanner.

Compression format

Table 218. Compression format

Parameter	Type	Description
Command	Long	CS_COMPRESSION_FORMAT (202)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

This command is used to set the compression format when an image is stored or retrieved. Format of an image once stored does not change. To request the current value, set Data to GET_VALUE(-1); the current value will be returned in Data. The default is CS_CF_TIFF_COMP(0). A return code of OPOS_E_ILLEGAL is returned if the value is not valid. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with a document scanner. The possible values for Data are:

CS_CF_TIFF_COMP(0)

TIFF-CCIT-Group 4 compression

CS_CF_JPEG(1)

JPEG compression

CS_CF_BMP(2)

BMP (uncompressed)

CS_CF_NONE (3)

No compression (grayscale)

CS_CF_TIFF(4)

TIFF file, no compression (grayscale)

Scan document

Table 219. Scan document

Parameter	Type	Description
Command	Long	CS_SCAN_DOCUMENT (203)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

This command is used to start the scan of the document present in the document insert station. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with document scanner or if scan is not successful. String parameter contains the width and length of the scanned document separated by a comma if the scan is successful.

Store document

Table 220. Store document

Parameter	Type	Description
Command	Long	CS_STORE_DOCUMENT (204)
Data	Long*	Refer to the 'Remarks' section below

Parameter	Type	Description
Obj	BSTR*	String

Remarks:

This command is used to store all or part of the last document scanned. The document image will be stored in the format specified by compression format. The value in Data sets the area or areas to store. Upon return, Data will contain the first index of the storage area in the printer and String will contain the tag data string and the area dimensions to store. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with document scanner or if store is not successful. Possible Data values:

CS_STORE_ENTIRE(0)

store entire image

CS_STORE_PERSONAL(1)

store personal check template

CS_STORE_BUSINESS(2)

store business check template

CS_STORE_UD(3)

store using user defined values

For String, see ["Storage string remarks" on page 329](#) for additional information.

Retrieve by index

Table 221. Retrieve by index

Parameter	Type	Description
Command	Long	CS_RETRIEVE_BY_INDEX (205)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

This command retrieves the image stored at the location specified in Data and stores the image in String. If Data is zero, then the last scanned image is retrieved. The String data format is set based on BinaryConversion. All data starts with a header. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with a document scanner, or if the retrieve is not successful.

Retrieve by tagname

Table 222. Retrieve by tagname

Parameter	Type	Description
Command	Long	CS_RETRIEVE_BY_TAGNAME (206)

Parameter	Type	Description
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

This command retrieves the image stored with the tagData value specified in String and stores it in String. The String data format is set based on OPOS-specific property. A return code of OPOS_E_ILLEGAL is returned if the string is empty. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with document scanner or if the retrieve is not successful. Image is marked as read after retrieval.

Erase storage

Table 223. Erase storage

Parameter	Type	Description
Command	Long	CS_ERASE_STORAGE (207)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

This command erases all stored images from the printer storage. A return code of OPOS_E_FAILURE is returned if the SureMark Printer is not equipped with document scanner or if erase store is not successful.

Storage string remarks

The String parameter for the CS_STORE_DOCUMENT command contains the area or areas to be stored from the last scanned image, in the format:

```
x0,y0,dx0,dy0,x1,y1,dx1,dy1,x2,y2,dx2,dy2,x3,y3,dx3,dy3,tagdata
```

where:

x0, y0

2 bytes each, top-left corner of area to be stored

dx0, dy0

2 bytes each, offset in the x and y direction respectively, to be stored

x1, x2, x3, y1, y2, y3, dx1, dx2, dx3, dy1, dy2, dy3

2 bytes each, corresponding offset in the x and y direction to define size of sub-block to store

tagdata

ASCII string null-terminated character, maximum 100 characters

String is interpreted based on the OPOS-specific property. All offsets are based upon the UnifiedPOS MapMode. If MapMode is set to PTR_MM_DOTS, 0.01 inches is used.

When storing an image, you can elect to store the entire image within the defined area, or just selected blocks within the defined area. Saving selected blocks reduces storage use, but keeps related data together. When storing multiple blocks of data, each block gets a unique storage location. A byte in the header message indicates that the block is part of a group. The first half-byte indicates which block of the group it is, the second half-byte indicates the number of blocks in the group. If the byte returned is X'14', then the block is the first of a group of four. All blocks contain header information, but only the first block in a group contains tag data. The storage method defines how the image should be stored.

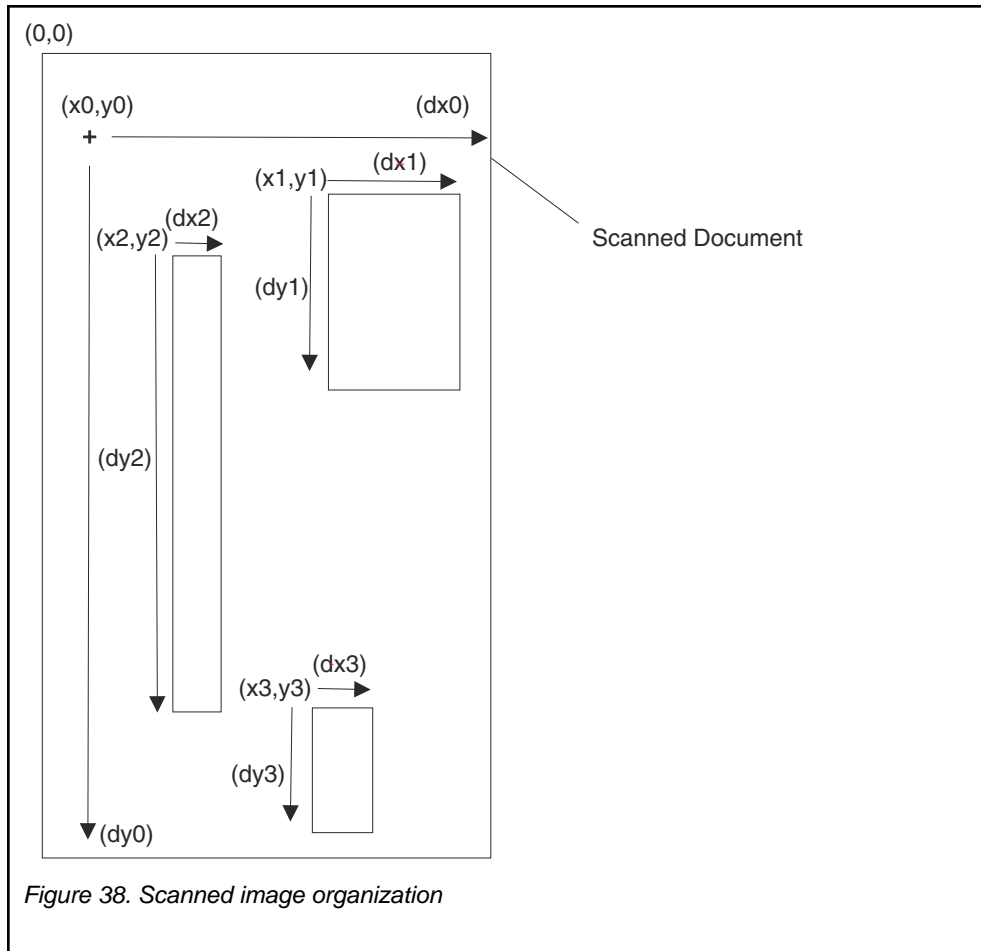
CS_STORE_ENTIRE(0): All data defined within x0, y0, dx0, dy0 is stored; x1, x2, x3, y1, y2, y3, dx1, dx2, dx3, and dy1, dy2, dy3 should not be included.

CS_STORE_PERSONAL(1): A predefined template, based on a personal check is used to store the image. The area defined is the entire personal check, however only the name/address and the MICR blocks are saved; x0, x1, x2, x3, y0, y1, y2, y3, dx0, dx1, dx2, dx3, and dy0, dy1, dy2, dy3 should not be included.

CS_STORE_BUSINESS(2): A predefined template, based on a business check is used to store the image. The area defined is the entire business check, however only the name/address, and MICR blocks are saved; x0, x1, x2, x3, y0, y1, y2, y3, dx0, dx1, dx2, dx3, and dy0, dy1, dy2, dy3 should not be included.

CS_STORE_UD(3): This method allows the user to define sub-blocks of data to store. All command data (x0, x1, x2, x3, y0, y1, y2, y3, dx0, dx1, dx2, dx3, and dy0, dy1, dy2, dy3) must be sent. If fewer than four blocks of data are to be saved, the value of -1 must be sent for unused parameters.

The top-left corner of the scanned document is used as the point of reference (see [Figure 38](#)). The xn command parameters are horizontal offsets from the left side of the scanned document. The yn parameters are vertical offsets from the top of the scanned document. The dxn and dyn parameters define the width and height, respectively, of the defined area or block.



Retrieve storage header

Each image retrieved starts with header information in the following format:

- Status: 1 byte
 - Bit 7, Image read; 1 = image has been read, 0 = image has not been read
 - Bits 6 - 0; Reserved
- Compression: 1 byte
 - Bits 7 - 3; Reserved
 - Bits 2 - 0; Algorithm used to compress image. See Compression Format.
- Size1: 4 bytes
 - Number of bytes in image, not including tag data.
- Size2: 4 bytes (x1, y1)
 - Width of image (x1) (in hundredths of inch increments), 2 bytes
 - Height of image (y1) (in hundredths of inch increments), 2 bytes
- Block position: 1 byte
 - Lower four bits indicate the number of blocks that were saved for the image.
 - Upper four bits represent the current block number.
- Future: 1 byte

- Reserved
- Tag data:
 - ASCII data supplied by the application, terminated by a null string.

Page Mode printing

DirectIO commands are available to support Page Mode printing on the SureMark TI3, TI4, TI8, and TI9 POS Printer. The following table shows the Page Mode supported commands for DirectIO.

You must use the Page Mode commands PM_HORIZONTAL_POSITION and PM_VERTICAL_POSITION to align Bar Codes. The printBarcode method alignment parameters are ignored for bar codes printed in Page Mode.

DirectIO commands are also used to set/get properties and capabilities. All commands are indirectly get commands, for example if the HORIZONTALPOSITION is set to a value that is not supported, the data parameter is set to a value that is supported and the hardware is set to that value.

Clear print area

Table 224. Clear print area

Parameter	Type	Description
Command	Long	PM_CLEAR_PRINT_AREA (101)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

Clears the print area defined in the current PrintArea.

Page mode print

Table 225. Page mode print

Parameter	Type	Description
Command	Long	PM_PAGE_MODE_PRINT (102)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

Data can be one of the following values:

PM_PM_PAGEMODE (1)

Enters Page Mode

PM_PM_PRINTSAVE (2)

Prints the current page and stays in page mode.

PM_PM_NORMAL (3)

Prints the current page and exits page mode.

PM_PM_CANCEL (4)

Clears the page area and exits page mode.

When the page is printed, the area printed is always from the top of the page area to the end of the print area specified. The top cannot be cropped by using the print area.

Horizontal and vertical position

Table 226. Horizontal and vertical position

Parameter	Type	Description
Command	Long	PM_HORIZONTAL_POSITION (103) PM_VERTICAL_POSITION (104)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

Sets or returns the position for the horizontal/vertical print for the currently selected PageModeStation. If the value sent in position 0 is GETVALUE(-1) the current position is returned. Anything other than GETVALUE attempts to set the position; the value that is set is returned in position 0. Horizontal and vertical position is set based on the print direction. Horizontal position is parallel to the print direction. Vertical position is perpendicular to the print direction.

Page area

Table 227. Page area

Parameter	Type	Description
Command	Long	PM_PAGE_AREA (105)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

Returns the Page area of the printer in the object for the currently selected PageModeStation. The format is "x,y", where x is the width (horizontal) and y is the length (vertical).

Page mode station

Table 228. Page mode station

Parameter	Type	Description
Command	Long	PM_PAGE_MODE_STATION (106)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

Sets or returns the current PageMode station using position 0 of the data int array. If the value sent in position 0 is GETVALUE(-1) the current station is returned. Anything other than GETVALUE attempts to set the station; the value that is set is returned in position 0.

Print area

Table 229. Print area

Parameter	Type	Description
Command	Long	PM_PRINT_AREA (107)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	String

Remarks:

Sets or returns the desired Print Area. If an empty StringBuffer is sent then a "get only" is emulated. Anything else attempts a set for the currently selected PageModeStation. The format is:

x,y,dx,dy

where:

- x is the horizontal start position.
- y is the vertical start position.
- dx is the horizontal offset.
- dy is the vertical offset.

Print direction

Table 230. Print direction

Parameter	Type	Description
Command	Long	PM_PRINT_DIRECTION (108)
Data	Long*	Refer to the 'Remarks' section below
Obj	BSTR*	n/a

Remarks:

OPOS DirectIO events

NVRAM data

This is received by the application in response to a READ_FLASH_MEMORY DirectIO call.

Table 231. NVRAM data

Parameter	Type	Description
Event Number	Int32	253
Data	Long*	0
Obj	BSTR*	BSTR containing the NVRAM data

NVRAM error

This is received by the application in response to a WRITE_FLASH_MEMORY or READ_FLASH_MEMORY DirectIO call.

Table 232. NVRAM error

Parameter	Type	Description
Event Number	Int32	254
Data	Long*	One of the following values: 0x2A Data received is shorter than the record length. 0x2B NVRAM is full. 0x2C Unable to write record to NVRAM. 0x2D The record number is greater than the maximum number of records supported, or the record size is greater than the maximum record length. 0x2E The command took more than 5 seconds to complete. 0x2F The record number is greater than the maximum number of records supported.

Parameter	Type	Description
Obj	BSTR*	Empty BSTR

OPOS extended result codes

Table 233. Extended result codes

ExtendedResultCode	Name	Description
501	IBM_EPTR_IMAGE_SCAN_FAILED	Image failed to be scanned by the printer.
502	IBM_EPTR_IMAGE_RETRIEVE_FAILED	An error occurred while reading check image data from printer
503	IBM_EPTR_HOME_ERROR	The DI station print head is not in the home position. If opening/closing the DI station cover does not resolve the issue, call Toshiba and place a hardware service call.
504	IBM_EPTR_PAPER_LOAD_ERROR	A required document was not in the slip station when data was to be printed.
505	IBM_EPTR_PAPER_ERROR	A paper feed error occurred .
506	IBM_EPTR_UNRECOVERABLE_ERROR	Possible at startup if a firmware update corrupted the printer and the printer is running out of the boot sector. Should not happen on TI8/9 which does not update the firmware until after all the update data has been received.
507	IBM_EPTR_COMMAND_REJECT	The printer has rejected a command sent to it. The only time this is likely to occur is if the printer reset in the middle of sending logo data to the printer. When the printer is recovered and the first command is a continue data command containing the rest of the logo data, it will reject the data because it has not been setup to accept the starting logo data.
508	IBM_EPTR_COMMUNICATION_ERROR	Low-level RS-485 communication protocol error.
509	IBM_EPTR_NOT_RESPONDING	An error occurred communicating with the printer.
510	IBM_EPTR_RESCAN_REQUIRED	An error occurred scanning the document, and it must be scanned again.

ExtendedResultCode	Name	Description
		Should only occur on TI9 printers, and only if the firmware level is less than ec69.
511	IBM_EPTR_PRINTER_RESET	The printer has reset itself. This is normally caused by the OS re-enumerating the USB bus and causing the printer to power cycle.
512	IBM_EPTR_NO_IMAGE_AVAILABLE	Check image failed to be read using RetrieveByIndex or RetrieveByTagName DirectIO commands.
513	IBM_EPTR_CUTTER_JAM	Printer cutter jam occurred.

Additional OPOS information

6145 printer firmware and configuration update

The Toshiba OPOS drivers can automatically download firmware and/or configure files to 6145 USB printers after system reboots. The firmware and/or configuration files must be present in specific folders before system is rebooted.

Printer firmware file

The printer firmware file can be downloaded from <https://commerce.toshiba.com>. The firmware file name for USB Printer is of the format aip45355_00-<optional description>.dat.

Configuration files

The printer configuration files are created using Toshiba TCx Printer configuration utility. It can be downloaded from <https://commerce.toshiba.com>. The configuration file name for the USB printer is of the format aip45355_<component>-<description>.dat.

The TCx Printer configuration utility can generate different types of configuration files. Each configuration file is separate and uniquely identified by its component during file creation. Listed below are types of configuration files that can be generated by the utility.

1. Printer settings
2. Network Settings
3. DBCS Fonts
4. SBCS Fonts
5. Resident Message
6. Resident Graphics (bitmaps)



Note: Don't change the file name generated by the TCx Printer configuration utility.

Firmware and configuration file location

The firmware and configuration files must be copied to the location described in [Table 234](#). The OPOS drivers will automatically update the firmware and configuration files upon system reboot.

Table 234. 6145 POS Printer

POS Printer Type	File Name	Location
Toshiba 6145 POS Printer	aip45355_<component>-<description>.dat ¹	c:\pos\usb

¹<component> and <description> assigned by TCx Printer Configuration Utility.

Automatic update (USB)

1. Copy the firmware/configuration files to the location specified in [Table 234](#).
2. Reboot the system.

See the c:\pos\log\ainflash.log file for more details.

Manual update (USB)

Manual update is not supported in OPOS drivers.

Automatic and manual update (Network)

Use the TCx Printer configuration utility from <https://commerce.toshiba.com> to download firmware and/or configuration files.

4610 printer firmware update

The Toshiba OPOS driver has the ability to automatically update the printer firmware if the printer is attached to the terminal when the terminal boots. It does not have this ability if the printer is attached to the terminal after the terminal has booted and the operating system has loaded.

Printer firmware can be updated manually at any time.

Updated printer firmware update files are downloaded from the Toshiba website at <https://commerce.toshiba.com>.

1. Go to <https://commerce.toshiba.com>.
 - a. Under Peripherals, click Toshiba SureMark Printer.
 - b. Under Downloads, select the appropriate link for your printer model.
 - c. From the Search Results displayed, select Toshiba 4610 SureMark Printer, Microcode Files for Firmware Update.
 - d. Download the ZIP file for OPOS/JavaPOS. This file contains multiple firmware files; choose the correct one from the following for your printer type.
2. Place the firmware file for your printer type into the \pos\firmware folder.
3. Make sure the printer is attached and restart.

Each 4610 printer model has a different firmware file associated with it.

Table 235. Toshiba 4610 printer firmware update

Printer Model	Firmware update filename
TI1, TI2	aip46mc.hex
TI3, TI4, TG3, TG4, TF6, TM7	aip46mch.hex
TI5, TM7, TF7	aip46mcd.hex
TI8	aip46ti8.hex
TI9	aip46ti8.hex
1NR, 1CR, 2CR, 2NR	aip46v4.hex

If the firmware file you select does not match the type of printer you have attached, the program will not update the printer.

Manual update (EIA-232)

Printer firmware in an EIA-232 attached 4610 printer can be updated manually by using `\pos\bin\rs232firmwareupdate.exe`. The status of the firmware update is logged to `\POS\LOG\rs232flash.log`.

This is a GUI application that allows you to select a previously-configured printer to update, and which firmware file to use.

Manual update (RS485/USB)

Printer firmware in RS485 and USB attached 4610 printers can be updated manually by using `\pos\bin\ainfld46.exe`.

This is a Windows command-line program that must be run from a Windows shell prompt. Use the following syntax to run the AIPFLD46 program:

```
aipfld46 -Sslot -Pport -Ffirmwarefilename [-O]
```

Table 236. Parameter setting for AIPFLD46

Parameter	Description
-S slot	The slot number of the 4610 for which the firmware download is intended. RS485 is slot number 1, USB is slot number 8.
-P port	The port number of the 4610 for which the firmware download is intended. The port number for RS485 and USB is 17.
-F firmwarefilename	The name of the file containing the firmware data for the printer. A fully qualified path name must be specified when this program is run manually.
-O	By default you can only upgrade firmware in a printer; you can force the application

Parameter	Description
	to downgrade printer firmware by using this option.

A log file named `aipfld46.log` is created in the `\pos\log` folder when the firmware download program is executed.

There is no progress indicator on screen, but you can determine the update progress by looking at the log file.

Automatic update (EIA-232)

Because EIA-232 printers can not be automatically detected by the driver, the firmware update program will try to apply all of the printer firmware files to all of the currently configured EIA-232 4610 printers.

The automatic firmware update process is started by a Windows service, "Toshiba OPOS RS232 Firmware Update".

If you do not want the firmware update process to run when the terminal boots, you may either disable the service or delete the firmware update files from the `\pos\firmware` folder

Automatic update (RS485/USB)

The automatic firmware update process for RS485 and USB printers is exactly the same as the manual process, except that the `aipfld46` program is run automatically by the driver if it detects that the firmware in the update file is newer than the firmware in the printer.

If you do not want the firmware update process to run when the terminal boots, you should delete the firmware update files from the `\pos\firmware` folder.

Automatic update (Network)

The automatic firmware update process for Network printers is not supported.

4610/6145 printer font download

To download DBCS fonts to the RS485/USB Toshiba Point of Sale Printer Model TI5, TM7, TF7, 1xR, 2xR, 2Tx and 1TN you will need the following:

- The 4610 and 6145 Point of Sale Printer font download program, AIPFNT46.EXE, which is installed in the `\pos\bin` directory.
- DBCS Font files located in `\pos\fonts` directory.

Table 237. 4610/6145 font file names and descriptions

4610 File Name	6145 File Name	File Description
jpnms932.fon	aip45355_06-cp932-mincho.dat	Japan - codepage 932 (mincho style)
jpngs932JIS.fon	aip45355_06-cp932-JIS-gothic.dat	Japan - codepage 932-JIS (gothic style)
jpngs932NewJIS.fon	aip45355_06-cp932-newJIS-gothic.dat	Japan - codepage 932-JIS (gothic style)
korms949.fon	aip45355_06-949.dat	Korea - codepage 949 (slip font size 9x16)
korms949_16x16.fon	aip45355_06-949-16x16.dat	Korea - codepage 949 (slip font size 16x16)
korms949_Gothic.fon	aip45355_06-949-gothic.dat	Korea - codepage 949 (gothic style) (slip font size 9x16)
korms949_16x16_gothic.fon	aip45355_06-949-16x16-gothic.dat	Korea - codepage 949 (gothic style) (slip font size 16x16)
chnm950b.fon	aip45355_06-cp950-bold.dat	China - codepage 950 (bold)
chnm950n.fon	aip45355_06-cp950-normal.dat	China - codepage 950 (normal)
hkscs951b.fon	aip45355_06-951hhkcs-bold.dat	Hong Kong Supplementary Characters - codepage 951 (bold)
hkscs951b.fon	aip45355_06-951hkcs-normal.dat	Hong Kong Supplementary Characters - codepage 951 (normal)
chnm1381.fon	aip45355_06-cp1381.dat	Chinese Simplified (PRC) font - Code Page 1381
N/A	aip45355_07-GB18030-Impact.dat	Chinese – codepage GB18030 - Impact
N/A	aip45355_06-GB18030-Thermal.dat	Chinese – codepage GB18030 - Thermal

Downloading DBCS fonts to the 6145 printer (USB)

The USB 6145 Printers support .dat font file format only. To download DBCS font file:

1. Select desired .dat file from [Table 237](#), under the 6145 File Name column.
2. Copy the file to c:\pos\usb directory
3. Reboot system. The font file will be automatically updated.

Downloading DBCS fonts to the printer

Font files are downloaded manually using the AIPFNT46 .EXE program:

```
AIPFNT46 -Sslot -Pport -Fx:\dir\font-file {-Q}
```

Argument	Description
-Sslot	The slot number (in decimal) of the printer for which the download is intended.
-Pport	The port number (in decimal) of the printer for which the download is intended
-Fx:\dir\font-file	Fully qualified path name for the font file to be downloaded to the printer.
-Q :	Quiet mode. No progress information is displayed

To download SBCS fonts to the RS485/USB Toshiba SureMark Point of Sale Printer Model TI3/4/6/8/9 1xR and 2xR you will need the following:

- The 4610 and 6145 SureMark Point of Sale Printer font download program, AIPFNT46.EXE, which is installed in \pos\bin directory.
- For Windows the 4610 and 6145 SureMark Point of Sale Printer font conversion program, AIPFNTCT.EXE, which is installed in \pos\bin directory.

Downloading DBCS fonts to the printer (EIA-232)

Font files are downloaded manually using the RS232FontUpdater program. The application can be run either as CLI or GUI (administrator privileges are required when running the application).

Run as CLI:

```
RS232FontUpdater {-p<port> -b<baud rate> -h<control flow>} {-n<printer name>} -f<font file path>
```



Note: Specify either the combination of port, baud rate and control flow of the printer, or the logical name configured to the printer.

Table 238. Details

Argument	Description
-p <port>	The port number (1-8) of the printer for which the download is intended.
-b <baud rate>	The baud rate of the printer for which the download is intended.
-h <control flow>	The control flow (1-3) of the printer for which the download is intended.
-n <printer name>	The logical name configured in OPOS config for the printer which the download is intended.

Argument	Description
-f 	Fully qualified path name for the font file to be downloaded to the printer.

Run as GUI:

The printer font for an EIA-232 attached 4610 printer can be updated manually by using `\pos\bin\RS232FontUpdater.exe`. This is a GUI application that allows you to select a previously-configured printer to update, and which font file to use.

Converting printer font files

In Windows operating systems, manually convert the font files using the `AIPFNTCT.EXE` GUI program.

Downloading SBCS fonts to the printer

Font files are downloaded manually using the `AIPFNT46.EXE` program:

```
AIPFNT46 -Sslot -Pport -Fx:\dir\font-file {-Q} -Cx
```

Argument	Description
-Sslot	The slot number (in decimal) of the printer for which the download is intended.
-Pport	The port number (in decimal) of the printer for which the download is intended.
-Fx:\dir\font-file	Fully qualified path name for the font file to be downloaded to the printer.
-Q :	Quiet mode. No progress information is displayed.
-C x	User-defined code page to be used for the proportional/user-defined fonts; valid values are: 1. One of the two proportional font locations; default, code page 1; CR station for user-defined. 2. CR station for user-defined. 3. One of the two proportional font locations; code page 3; CR station for user-defined. 4. CR station for user-defined. 5. DI station for user-defined. 6. DI station for user-defined.



Note:

1. Proportional fonts require two memory locations. For example, a proportional font in location one also fills location two.
2. Proportional font only applies to sectors 1 and 3. Fixed font can apply to all 6 sectors.
3. All fonts are erased when code page 1 is specified. Specify code page 1 first and then subsequent code pages.
4. The logfile (aipfnt46.log) contains the results of the last font download. This file is in the /pos/log directory.
5. You can get some SBCS Toshiba-defined font files from the following web site: .

Downloading SBCS fonts to the printer (EIA-232)

Font files are downloaded manually using the RS232FontUpdater program. The application can be run either as CLI or GUI (administrator privileges are required when running the application).

Run as CLI:

```
RS232FontUpdater {-p<port> -b<baud rate> -h<control flow>} {-n<printer name>} -f<font file path> -c<sector>
```



Note: Specify either the combination of port, baud rate and control flow of the printer, or the logical name configured to the printer.

Table 239. Details

Argument	Description
-p <port>	The port number (1-8) of the printer for which the download is intended.
-b <baud rate>	The baud rate of the printer for which the download is intended.
-h <control flow>	The control flow (1-3) of the printer for which the download is intended.
-n <printer name>	The logical name configured in OPOS config for the printer which the download is intended.
-f 	Fully qualified path name for the font file to be downloaded to the printer.
-c <sector>	User-defined code page to be used for the proportional/user-defined fonts. Valid values: <ol style="list-style-type: none">1. One of the two proportional font locations; default, code page 1; CR station for user-defined2. CR station for user-defined3. One of the two proportional font locations; code page 3; CR station for user-defined4. CR station for user-defined5. DI station for user-defined6. DI station for user-defined

Argument	Description



Note:

1. Proportional fonts require two memory locations. For example, a proportional font in location one also fills location two.
2. Proportional font only applies to sectors 1 and 3. Fixed font can apply to all 6 sectors.
3. All fonts are erased when code page 1 is specified. Specify code page 1 first and then subsequent code pages.
4. The logfile (aipfnt46.log) contains the results of the last font download. This file is in the /pos/log directory.
5. You can get some SBCS Toshiba-defined font files from the following web site: .

Run as GUI:

The printer font for an EIA-232 attached 4610 printer can be updated manually by using \pos\bin\RS232FontUpdater.exe. This is a GUI application that allows you to select a previously-configured printer to update, the sector to download the font, and which font file to use.

4689 printer font download

To download fonts to the Toshiba 4689 SurePOS Receipt Journal Printer, you will need the following:

- The 4689 Printer font download program, AIPFNTRJ.EXE, which comes with the Toshiba Point of Sale Subsystem for Windows.
- The 4689 Printer font conversion program, 4689CNVT.EXE, and Toshiba 4689 Printer font files, which can be downloaded from the Toshiba Global Commerce Solutions support site: .
 1. Select Support under Retail Store Solutions.
 2. Select Other Systems and Adapters under SurePOS Peripherals.
 3. Select 4689 under POS Printers.
 4. Select Font Support Files to download the font files.

The download contains the following:

File Name	File Description
4689JPNM.EXE	Japan, Mincho style font (diskette image)
4689JPNG.EXE	Korea, Mincho style font (diskette image)
4689JPNU.EXE	Japan, user-defined fonts (diskette image)
CONVERT.EXE	Contains: <ul style="list-style-type: none"> • 4689CNVT.EXE : conversion program • jpngs932.cfg: Japan, gothic style + user-defined fonts font configuration file • jpnms932.cfg: Japan, mincho style + user-defined fonts font configuration file • readme.txt: the directions given here

File Name	File Description
readme.txt	The information presented in this section.

Converting Printer Font Files

Convert the downloaded files using the 4689CNVT.EXE program.

```
4689CNVT configuration-file
```

configuration-file

One of the configuration files contained in CONVERT.EXE



Note:

1. The font files must be in the same directory as the conversion program.
2. The output font file will have the same name as the supplied configuration file, but will have a file extension of .FON.

Downloading Fonts to the Printer

Font files for the Toshiba 4689 SurePOS Receipt Journal Printer must be downloaded manually using the AIPFNTRJ.EXE program:

```
AIPFNTRJ -Sslot -Pport -Fx:\dir\font-file {-Q}
```

-Sslot :

The slot number (in decimal) of the printer for which the download is intended.

-Pport :

The port number (in decimal) of the printer for which the download is intended.

-Fx:\dir\font-file :

Fully qualified path name for the font file to be downloaded to the printer.

-Q :

Quiet mode. No progress information is displayed.

Model 4 printer font download

When the Toshiba JavaPOS system recognizes a Model 4A printer that it has not used before, it will automatically download one of the character sets described below to the printer:

M4A00850.FON

The single-byte characters are the same as those in the Model 4 printer. The characters in this font file are used for the following code pages:

- 437
- 850

- 852
- 857
- 860
- 861
- 862
- 863
- 864
- 865

M4A00932.FON

The double-byte characters for Japan. This character set is a subset of the characters in code page 932. For the supported characters, see the *Toshiba JavaPOS system: Installation, Keyboards, and Code Pages* publication.

M4A00949.FON

The double-byte characters for Korea. This character set is a subset of the characters in code page 949. For the supported characters, see the *Toshiba JavaPOS system: Installation, Keyboards, and Code Pages* publication.

Manually Downloading Characters

If you want to use another character set at a later time, or if you want to define your own characters and download them to the Model 4A printer, you can do so manually. The program to download a new character set to the Model 4A printer is AIPM4ALD.EXE. This program is in the \BIN directory where the Toshiba JavaPOS system is installed.

Use the following syntax to run the AIPM4ALD program:

```
AIPM4ALD -Sslot -Pport -Fx:\dir\font-file [ -Q ]
```

The parameters for the AIPM4ALD program are:

-S slot

The slot number (in decimal) of the Toshiba Model 4A printer to which the new character set is to be downloaded.

-P port

The port number (in decimal) of the Toshiba Model 4A printer to which the new character set is to be downloaded.

-F x:\dir\font-file

The name of the file containing the characters to be downloaded to the Toshiba Model 4A printer. A fully-qualified path name must be specified when this program is run manually.

-Q

Quiet Mode. Do not display progress information

-V

Verify Characters. Verify each character by printing it on the CR station after all the characters have been downloaded.

Font File Format

There are three types of records that are allowed in a Model 4A font file. These are:

- Comment Record
- Keyword Record
- Character Definition Record

A *comment record* can be either a blank line, or a line with an exclamation point (!) as the first non-blank character.

A *keyword record* is a line with one of the keywords defined below followed by one or more blank characters and ending with a value for the keyword.

A *character definition record* is a line of hexadecimal ASCII characters. Each pair of characters defines one byte of the character definition. The first two pairs of characters identify the character being defined and the remaining characters define the character.

Keywords

To define characters to the Toshiba JavaPOS system for use with the Model 4A printer, the following keywords and their corresponding values must be defined in the font file along with the definition of each character. If any of these keywords are omitted, unpredictable results can occur when your application is using the printer.

CODEPAGE

The code page this font file defines.

HEIGHT

Defines the double-byte character height. The valid values are 9 or 16.

MODE

Defines this code page to be a single-byte, or a double-byte code page. A value of 0 (zero) indicates this is a single-byte code page and a value of 1 (one) indicates this is a double-byte code page.

SPACE

The number of dot columns to be added to each double-byte character. The valid values are 0 (zero) through 16.

WIDTH

Defines the double-byte character width. The valid values are 10 through 16.

Character Definition Record

Each *character definition record* defines one character for the Model 4A printer. Each character on the line must be a hexadecimal ASCII character. Each pair of characters defines one byte of the

character definition. The first two pairs of characters identify the character being defined and the remaining characters define the character.

Character Identifier

The first two pairs of characters that identify the character being defined must be between 0x0000 and 0x00FF, or between 0x8000 and 0xFFFF. The characters in the range 0x0000 through 0x00FF define the single-byte characters and there must be 44 hexadecimal ASCII characters (22 bytes). The characters in the range 0x8000 through 0xFFFF define the double-byte characters and the number of hexadecimal ASCII characters depends upon the width of the character being defined. The number of characters in the line can be calculated by multiplying the character width, as defined by the WIDTH keyword, by 4 and adding 4. The additional four characters are for the character identifier.



Note: If you define double-byte characters in your font file, you must define the character 0x8000 to be all zeros. This is because the Toshiba JavaPOS system uses that character for padding double-byte character print lines when positioning the print head over characters already printed.

Character Definition

Each dot column on the Model 4A printer has nine print wires for single-byte characters and between nine to sixteen print wires for double-byte characters.

The definition of each character follows the character identifier on each line. Each pair of hexadecimal ASCII values defines one byte of the character. For the Model 4A printer, each pair of bytes (four characters) defines which print wires are turned on for each dot column to be printed. Within each pair, the first two hexadecimal ASCII characters (first byte) defines which of the lower eight print wires will be turned on and the second two hexadecimal ASCII characters (second byte) defines which of the upper eight print wires will be turned on. Within each byte, the least significant bit represents the top print wire.

For single-byte characters, the least significant bit of the first byte in the pair of dot column bytes represents print wire number nine. For single-byte characters, this is the only bit used in the first byte. For double-byte characters, the number of significant bits is determined by the LENGTH keyword. If the LENGTH keyword is set to 9, the double-byte character definition is the same as the single-byte character. If the LENGTH keyword is set to 16, then all eight bits of the first byte is used to define the print wires 9 through 16.

Character Definition Restrictions

The following should be considered when defining characters for the Model 4A printer:

- When defining characters, the same print wire should not be turned on in consecutive dot columns.
- For single-byte characters, the spacing between characters is included in the character definition.
- For double-byte characters, the spacing between characters can be either included in the character definition, or defined by the SPACE keyword.

Barcode printing

The width parameter of the printBarcode method is not a definite value. Since the ratio of the width of thick and thin lines must be fixed, the width parameter is used to calculate a percentage of the total line width of the station, such as RecLineWidth. The printer hardware accepts values of 2 - 4. Therefore, if width is less than 34% of XxxLineWidth, then 2 is used, 34% to 66% sends a 3 and greater than 66% sends a 4.

The height parameter for the Receipt Station accepts 1 - 255 dot rows. On the slip station, its height parameter is converted to head passes. The acceptable number of head passes is 3 to 5, or 27 to 45 dots in map mode, when SlpLineSpacing equals 9 dots. The height parameter for Slip station accepts $3 \leq n \leq 5$.

QR code printing

Creating registry entries

QR code printing requires these 3 REG_DWORD registry values to be present, under

```
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\PosPrinter\ThePrinterName:
```

Table 240. Creating registry entries

Registry value name	Description		
Accepted values: 0 to 5	Mode value	Mode name	Mode description
	0	Byte	Encodes lower case letters, text double-byte characters, binary data and 8 bit values.
	1	Alpha-Numeric	Alphanumeric mode encodes data from this set of 45 characters: 10 numeric digits: Characters: 0 - 9 Byte values: 0x30 to 0x39 26 alphabetic characters: Characters: A - Z Byte values: 0x41 to 0x5A 9 symbols: Characters: SPACE \$ % * + - . / : Byte values: 0x20, 0x24, 0x25, 0x2A, 0x2B, 0x2D, 0x2E, 0x2F, 0x3A
	2	Numeric	This mode encodes data from the decimal digit set: Characters: 0 - 9 Byte values: 0x30 to 0x39
	3	Kanji	This mode encodes Kanji characters, subject to these constraints: <ol style="list-style-type: none">1. The number of data bytes to be encoded must be an even number.2. The characters must be from the range: 0x8140 to 0x9FFC, 0xE040 to 0xEBBF. If the constraints are not met, the command will be rejected.
	4	Extended Channel Interpretation (ECI)	This mode allows the encoding of character sets different than the default.

Registry value name	Description																																																													
	5	Mixing			In this mode, the printer tries to decide whether to encode the data in Numeric, Alpha-Numeric, Byte or Kanji mode.																																																									
	The encoding mode, together with the error correction level determine the maximum number of characters that can be encoded. Please refer to the description of QRCodeErrorCorrectionLevel for details.																																																													
QRCodeErrorCorrectionLevel Accepted values: 0 to 3	This value specifies the error correction level for the QR Barcode, with 0 being the lowest quality and 3 being the highest. Together with the encoding mode, the error correction level is also a factor in determining the maximum number of characters that can be encoded. In general, the lower the error correction level, the more characters can be encoded:																																																													
Level	Recovery %	Maximum number of characters that can be encoded per mode																																																												
0	7	Numeric	Alpha-Numeric	Byte	Kanji																																																									
1	15	1000	1000	919	500																																																									
2	25	1000	1000	701	432																																																									
3	30	1000	721	499	308																																																									
		945	566	393	242																																																									
QRCodeECIValue Accepted values: 0 to 26, excluding 14, 19, 21 - 25	This value is used only in Extended Channel Interpretation (ECI) encoding mode (Mode value = 4). <table border="1"><thead><tr><th>Value</th><th>Encoding</th></tr></thead><tbody><tr><td>0</td><td>CP437</td></tr><tr><td>1</td><td>ISO8859_1</td></tr><tr><td>2</td><td>CP437</td></tr><tr><td>3</td><td>ISO8859_1</td></tr><tr><td>4</td><td>ISO8859_2</td></tr><tr><td>5</td><td>ISO8859_3</td></tr><tr><td>6</td><td>ISO8859_4</td></tr><tr><td>7</td><td>ISO8859_5</td></tr><tr><td>8</td><td>ISO8859_6</td></tr><tr><td>9</td><td>ISO8859_7</td></tr><tr><td>10</td><td>ISO8859_8</td></tr><tr><td>11</td><td>ISO8859_9</td></tr><tr><td>12</td><td>ISO8859_10</td></tr><tr><td>13</td><td>ISO8859_11</td></tr><tr><td>14</td><td>Reserved</td></tr><tr><td>15</td><td>ISO8859_13</td></tr><tr><td>16</td><td>ISO8859_14</td></tr><tr><td>17</td><td>ISO8859_15</td></tr><tr><td>18</td><td>ISO8859_16</td></tr><tr><td>19</td><td>Reserved</td></tr><tr><td>20</td><td>SJIS</td></tr><tr><td>21</td><td>Reserved</td></tr><tr><td>22</td><td>Reserved</td></tr><tr><td>23</td><td>Reserved</td></tr><tr><td>24</td><td>Reserved</td></tr><tr><td>25</td><td>Reserved</td></tr><tr><td>26</td><td>UTF-8</td></tr></tbody></table>						Value	Encoding	0	CP437	1	ISO8859_1	2	CP437	3	ISO8859_1	4	ISO8859_2	5	ISO8859_3	6	ISO8859_4	7	ISO8859_5	8	ISO8859_6	9	ISO8859_7	10	ISO8859_8	11	ISO8859_9	12	ISO8859_10	13	ISO8859_11	14	Reserved	15	ISO8859_13	16	ISO8859_14	17	ISO8859_15	18	ISO8859_16	19	Reserved	20	SJIS	21	Reserved	22	Reserved	23	Reserved	24	Reserved	25	Reserved	26	UTF-8
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24	Reserved																																																													
25	Reserved																																																													
26	UTF-8																																																													

Issuing the printBarCode command

After creating the registry entries, QR codes can be printed to the receipt station on supported printers using the UnifiedPOS method for printing barcodes:

printBarCode (station: int32, data: string, symbology: int32, height: int32, width: int32, alignment: int32, textPosition: int32)

Table 241. Accepted argument values

Parameter	Accepted values
station	Receipt. QR code printing is supported on the Receipt station only.

Parameter	Accepted values
data	The input string must already be in the character encoding that matches the encoding mode.
symbology	PTR_BCS_QRCODE (Value = 204).
height	Height is used to scale the QR code. Valid values: 0<= height <= 5 Other values: Auto-scaling where 0 is the minimum scale size, which translates to 3 dots per pixel. Supported from OPOS1.14.0 and printer FW 15.81 onward.
width	Unused. Printer automatically derives QR code dimensions.
alignment	As per UnifiedPOS specification.
textPosition	Unused.

Rotated printing

On the slip, only the alignment settings are ignored. Bold and Double High attributes are ignored by the hardware.

DBCS support

Downloading fonts to SureMark printers that support DBCS is described in *Point of Sale Subsystem: Programming Reference and User's Guide, Appendix F*.

Color printing

In order to use color printing capability:

- The firmware level must be 33 or greater.
- Supported color thermal paper must be used.
- The CapRec2Color option must be set at configuration time.

Enable GrayScale Printing

See ["Enable GrayScale printing" on page 295](#) for more detail.

User-defined fonts

The SureMark printers support up to four user-defined character sets. For EIA-232 printers, the user-defined character sets are identified as character sets 102 through 105; for RS-485 and USB

printers, the user-defined character sets are identified as 101 through 104. These character set identifiers appear in the CharacterSetList property.



Note: For EIA-232 printers, character set 101 is the printer's generic code page. For RS-485 and USB, the printer's generic code page is not supported.

To define a single proportional font, two of the printer's user-defined character sets are required. For EIA-232, a user-defined proportional font can be either character set 102 or 104; for RS-485 and USB, a user-defined proportional font can be either character set 101 or 103.

Only two user-defined fonts are supported on the impact station. When using a printer that has an impact station:

1. The odd-numbered user-defined character sets on the receipt station map to user-defined character set 1 on the slip station; even numbered character sets on the receipt station map to slip user-defined character set 2.
2. If the application uses user-defined character sets with a printer that has both receipt and slip stations, then both receipt and slip character sets should be downloaded to the printer.

Proportional font support

The printer drivers default to fixed width. In order to switch between fixed and proportional fonts, the Font Typeface is used. To illustrate this difference, the FontTypefaceList displays values "Fixed, Proportional" only when the CharacterSet has been set to a Proportional User Defined Font (101 or 103 for RS-485/USB, or 102 and 104 for EIA-232). This is only valid for User Defined Proportional Fonts. The resident fonts are fixed width.

The OPOS Specification assumes that all characters are fixed width. Proportional font printing is supported, providing the following:

1. If a proportional font is active and the current font typeface is set to proportional, all properties such as RecLineChars, RecLineHeight and RecLineSpacing are set to zero and RecCharList is set to a null string. The downloaded font determines the properties of the printed line.

Based on this assumption, we do not wrap lines in proportional mode when the number of characters on a line is greater than RecLineChars. Instead, it is up to the application developer to send a line feed when the print line is complete or the printer feeds when it has reached the end of the line.

2. Text alignment is based on the fact that a fixed number of characters fit on a line. This is not possible with proportional fonts. Therefore, when the printer is in proportional mode, instead of formatting the line within the SO, we pass on the Alignment Escape Sequences within the printer to let the printer format the alignment. This allows the printer to center text or split left and right aligned text at the hardware.

Finally, if the font typeface is set to Fixed when a proportional font is used, the printer prints the characters a fixed distance apart, and all of the Line properties are valid.

The actual fixed width is set in the registry entry for the printer, using the keyword

"ProportionalFontFixedWidth". The range of values the printer supports is 8 to 32. If this value is not specified, the control uses a width of half of the height and then adjust it for a best fit within the valid range.

Device sharing

Certain models of SureMark printers are equipped with tone devices and may be attached with cash drawer. While the OPOS model states that tone indicators and cash drawers are shareable

devices, this device cannot be shared from separate applications. Trying to enable this device from two applications will cause the enable to fail for the second application. If using the tone indicator or cash drawer from two applications, it is recommended that each application claim the device before using it.

Code 128 A/B/C support

The Code 128 Bar Code Symbology has three code sets and also includes some special characters that indicate a change in code set, a function, or a shift from Code Set A to B, or vice versa. [Table 242](#) lists the characters for each code set. Support is only available for the receipt station.

Table 242. Code 128 character sets

Code set	Character set
Code A	X'00'-X'5F', FNC1, FNC2, FNC3, FNC4, SHIFT, CODE B, CODE C
Code B	X'20'-X'7f', FNC1, FNC2, FNC3, FNC4, SHIFT, CODEA, CODE C
Code C	X'00'-X'63' for decimal values 00-99, FNC1, CODE A, CODE B

Characters are mapped from ASCII to the corresponding value for the selected code set. In Code Sets A and B, this is a one-to-one mapping. In Code Set C, each two digits is converted to a single value. A sentinel character, the left curly bracket ({)followed by a particular character, is used to indicate a special character. A starting code set is required at the start of the data. The symbology value to use is 123.

[Table 243](#) lists the character pairs for encoding the special characters:

Table 243. Code 128 special character encoding

Special character	Character pair for encoding
SHIFT	{S
CODE A	{A
CODE B	{B
CODE C	{C
FNC1	{1
FNC2	{2
FNC3	{3
FNC4	{4
{	{{

SureOne/SurePOS 100 DBCS printer limitations

For a DBCS printer, the printer code page is assumed to be the same as the locale of Windows.

Improving printer performance

When `AsyncMode` is `false`, Toshiba's OPOS Printer drivers verify that each print line is printed on the paper in synchronous mode, not just that it has been sent to the printer. This approach provides the application with an accurate completion status, but as a result, the drivers appear to be slower than the rated printer throughput. To improve printer driver throughput, do the following:

- Set `AsyncMode` to `true` so that groups of printer lines are sent out to the printer as they are received by the driver.
- Use Transaction Mode.
- Group lines in single print command.
- Format a full line.

Character sets supported by POSPrinter devices for OPOS

Table 244. Single-byte character sets supported by POSPrinter devices for OPOS

Code Page - SBCS	Device																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
437	✓	✓	✓	✓	✓			✓	✓		✓		✓	✓	✓	✓	✓	✓
775														✓	✓	✓	✓	✓
808																		
819	✓	✓	✓										✓	✓	✓	✓	✓	✓
848													✓	✓	✓	✓	✓	✓
850	✓	✓	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
													Note [1 on page 304]					
852	✓	✓	✓								✓		✓	✓	✓	✓	✓	✓
													Note [1 on page 304]					
855	✓	✓	✓								✓		✓	✓	✓	✓	✓	✓
													Note [1 on page 304]					
857	✓	✓	✓								✓		✓	✓	✓	✓	✓	✓
													Note [1 on page 304]					
858	✓	✓	✓					✓	✓				✓	✓	✓	✓	✓	✓
													Note [1 on page 304]					
860	✓	✓	✓										✓	✓	✓	✓	✓	✓

Code Page - SBCS	Device														
861	✓	✓	✓								✓ Note 1 on page 304	✓	✓	✓	✓
862	✓	✓	✓							✓	✓ Note 1 on page 304	✓	✓	✓	✓
863	✓	✓	✓								✓ Note 1 on page 304	✓	✓	✓	✓
864	✓	✓	✓							✓	✓ Note 1 on page 304	✓	✓	✓	✓
865	✓	✓	✓								✓ Note 1 on page 304	✓	✓	✓	✓
866	✓	✓	✓							✓	✓ Note 1 on page 304	✓	✓	✓	✓
867												✓	✓	✓	✓
869	✓	✓	✓								✓ Note 1 on page 304	✓	✓	✓	✓
872												✓	✓	✓	✓
874										✓	✓ Note 1 on page 304				
897										✓	✓ Note 1 on page 304				
998	✓	✓	✓	✓	✓			✓	✓	✓	✓ Note 1 on page 304	✓	✓	✓	✓
999	✓	✓	✓									✓	✓	✓	✓
1116	✓	✓	✓									✓	✓	✓	✓
1117	✓	✓	✓									✓	✓	✓	✓
1118	✓	✓	✓									✓	✓	✓	✓
1250	✓	✓	✓									✓	✓	✓	✓
1251	✓	✓	✓									✓	✓	✓	✓

Code Page - SBCS	Device															
	1252	✓	✓	✓									✓	✓	✓	✓
1253	✓	✓	✓										✓	✓	✓	✓
1254	✓	✓	✓										✓	✓	✓	✓
1255													✓	✓	✓	✓
1256													✓	✓	✓	✓
1257	✓	✓	✓										✓	✓	✓	✓
1258													✓	✓	✓	✓



Note:

1. Standard model only

Table 245. Double-byte character sets supported by POSPrinter devices for OPOS

Code Page - DBCS	Device																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
926																		
932	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358			✓	✓	✓	✓		✓ Note 1 on page 357	✓ Note 6 on page 358	✓ Note 1 on page 357	✓ Note 5 on page 358				
936																		
949	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358			✓	✓	✓			✓ Note 6 on page 358		✓ Note 5 on page 358					
950	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358								✓ Note 2 on page 357	✓ Note 6 on page 358	✓ Note 2 on page 357	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358	
951													✓ Note 5 on page 358					
1361											✓ Note 3 on page 357		✓ Note 3 on page 357					
1381	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358								✓ Note 4 on page 357	✓ Note 6 on page 358	✓ Note 4 on page 357	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358	✓ Note 5 on page 358	



Only on:

1. Japanese version.
2. Traditional Chinese version.
3. Korean version.
4. Simplified Chinese version.

5. Available after Font Download.
6. Defaults to a list of SBCS codepages. There is no way to query the hardware for a specific model, so the default language settings of the operating system are used to determine the DBCS codepage.

Chapter 18. Scanner (bar code reader)

Supported devices

Table 246. Scanner supported devices

Device	Connectivity
1. Toshiba 1520 Compatible Hand-held Scanner	RS-485
2. Toshiba 4687 Compatible Scanner	RS-485
	USB (using Protocol Converter)
3. Toshiba 4696 Compatible Scanner	RS-485
	USB (using Protocol Converter)
4. Toshiba 4697 Compatible Scanner	RS-485
	USB (using Protocol Converter)
5. Toshiba 4698 Compatible Scanner	RS-485
	USB (using Protocol Converter)
6. Toshiba HHBCR Compatible	RS-485
7. Toshiba HHBCR2 Compatible	RS-485
8. OEM Scanner	USB (must conform to <i>Toshiba USB OEM Point-of-Sale Device Interface Specification V1.0 or later</i>)
9. Toshiba 4685 Scanner	RS-485, USB
10. Kiosk scanner	Integrated

Supported properties and methods

Table 247. Scanner common properties

Property	JavaPOS	OPOS
AutoDisable		All
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	All support PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False

Property	JavaPOS	OPOS
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		All
DataEventEnabled		All
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		Not supported
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 248. Scanner specific properties

Property	JavaPOS	OPOS
DecodeData		All
ScanData		All
ScanDataLabel		All
ScanDataType		All

Table 249. Scanner common methods

Method	JavaPOS	OPOS
checkHealth		All

Method	JavaPOS	OPOS
claim		All
clearInput		All
clearOutput		All
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		All
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 250. Scanner events

Event	JavaPOS	OPOS
DataEvent		All
DirectIOEvent		Not supported
ErrorEvent		All
StatusUpdateEvent		All

JavaPOS configuration

This section contains device-specific notes for the EIA-232, RS-485 and USB scanners. Scanner configuration is done through the jpos.xml file. An example of a typical configuration property is:

```
<prop name="setEnableCODE39" type="Boolean" value="true" />
```



Note:

1. Each scanner's hardware capabilities determine which symbologies it can decode. Enabling a symbology property does not guarantee that the attached scanner can decode that symbology. See the Web site of the scanner vendor for more information about the supported symbologies and hardware capabilities.
2. When RS-485 scanners are attached to the system using a USB protocol converter, the supported symbologies are unchanged.
3. To read supplemental data on a 4685 scanner, at least one of the labels must be disabled. For example, setXXX label property to false in JposEntry for this scanner. The only way to enable all supported labels is to set the scanner to "test mode". In

test mode, the 4685 reads all the supported labels, except for supplementals. To read supplementals, at least one label must be disabled.

4. If the device JposEntry in the jpos.xml does not contain a specific property, that property will be initialized to the default value specified in this document. Otherwise the value specified for that property in the JposEntry will be used.

[Table 251](#) lists the supported symbologies for Toshiba scanners.

Table 251. Supported symbologies for Toshiba scanners

Symbology	1520	4500	4501	4685	4696	4697	4698	USB/RS485 OEM	AnyPlace Kiosk Line	AnyPlace Kiosk Omni
UPC-A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UPC-E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UPC D1					✓	✓	✓	✓		
UPC D2					✓	✓	✓	✓		
UPC D3			✓	✓	✓	✓	✓	✓		
UPC D4					✓	✓	✓	✓		
UPC D5					✓	✓	✓	✓		
EAN/JAN 8		✓	✓	✓	✓	✓	✓	✓	✓	✓
EAN/JAN 13		✓	✓	✓	✓	✓	✓	✓	✓	✓
ITF	✓	✓	✓	✓		✓	✓	✓	✓	✓
CODABAR			✓	✓		✓		✓	✓	✓
CODE 39	✓	✓	✓	✓		✓	✓	✓ Note I on page 363	✓	✓
CODE 93			✓	✓		✓		✓	✓	✓
CODE 128			✓	✓		✓	✓	✓	✓	✓
Standard 2 of 5									✓	✓
UCC/EAN128								✓	✓	✓
GS1 DataBar Omnidirectional								✓	✓	✓
GS1 DataBar Expanded								✓	✓	✓
PDF-417								✓		✓
Maxicode								✓		
OCR-A OCR-B								✓		
Datamatrix								✓		
QR Code								✓		
Aztec Code								✓		
GS1 DataMatrix								✓		

Symbology	1520	4500	4501	4685	4696	4697	4698	USB/RS485 OEM	AnyPlace Kiosk Line	AnyPlace Kiosk Omni
GS1 QR Code								✓		
ISBT 128								✓		



Note:

1. Code 39 includes Code 39 with check character verified and transmitted (Code 39_CK) and Code 39 with Mod 32 check character (Code 32).

[Table 252](#) lists the configurable parameters for scanners and indicates which parameters are supported by each scanner model.

Table 252. Scanner configurable parameters

Parameter	1520	4500	4501	4685	4696	4697	4698	USB OEM	AnyPlace Kiosk Line	AnyPlace Kiosk Omni
"enableLaserOnOffSwitch" on page 364								✓		
"enableProgrammingViaBarcodes" on page 365						✓	✓	✓	✓	✓
"enableSwitchControlledVolumeAdjust" on page 365					✓	✓	✓	✓		
"setBarCodes1" on page 365	✓	✓	✓	✓	✓	✓	✓	✓		
"setBarCodes2" on page 366	✓			✓		✓	✓	✓		
"setBarCodes3" on page 366	✓						✓	✓		
"setBarCodes4" on page 367	✓						✓	✓		
"setBeeperDuration" on page 367					✓	✓	✓	✓	✓	
"setBeeperFrequency" on page 367					✓	✓		✓	✓	✓
"setBeeperVolume" on page 368					✓	✓	✓	✓		
"setCheckModulo" on page 368		✓	✓	✓						
"setCode128ScansPerRead" on page 368								✓		
"setCode39ScansPerRead" on page 369								✓		
"setDecodeAlgorithm" on page 369					✓	✓	✓			
"setDoubleReadTimeOut" on page 369					✓	✓	✓	✓		
"setDTouchMode" on page 370		✓	✓	✓						
"setEAN13ScansPerRead" on page 370					✓	✓	✓			
"setEAN8ScansPerRead" on page 371					✓	✓	✓			
"setEnabled_2_DigitSupplements" on page 371					✓		✓	✓	✓	
"setEnabled_5_DigitSupplements" on page 371					✓		✓	✓	✓	
"setEnabledCodabar" on page 372				✓	✓	✓		✓	✓	✓
"setEnabledCode128" on page 372				✓	✓		✓	✓	✓	✓
"setEnabledCode128Supplements" on page 372								✓		
"setEnabledCODE39" on page 372	✓	✓	✓	✓		✓	✓	✓	✓	✓
"setEnabledCode39CheckDigit" on page 372								✓		
"setEnabledCode93" on page 373				✓	✓	✓		✓	✓	✓
"setEnabledEAN_JAN_TwoLabelDecoding" on page 373						✓	✓	✓		
"setEnabledGoodReadBeep" on page 374	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
"setEnabledInterleaved2of5" on page 374	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Parameter	1520	4500	4501	4685	4696	4697	4698	USB OEM	AnyPlace Kiosk Line	AnyPlace Kiosk Omni
"setEnableITFCheckDigit" on page 374								✓		
"setEnablePDF417" on page 374										✓
"setEnableRSS14 (deprecated)" on page 375									✓	✓
"setEnableRSS_Expanded (deprecated)" on page 375									✓	✓
"setEnableStandard2of5" on page 376									✓	✓
"setEnableUCC_EAN128" on page 376								✓	✓	✓
"setEnableUPC_A_CheckDigit" on page 376								✓	✓	✓
"setEnableUPC_A_To_EAN13Expansion" on page 376						✓	✓	✓	✓	✓
"setEnableUPC_E_CheckDigit" on page 376								✓	✓	✓
"setEnableUPC_E_To_EAN13Expansion" on page 377						✓	✓	✓	✓	
"setEnableUPC_E_To_UPC_AExpansion" on page 377							✓	✓		✓
"setEnableUPCAE_EANJAN813" on page 377	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
"setEnableUPCD1D5" on page 377				✓	✓	✓	✓	✓		
"setEnableVerificationUPC_A_EAN13_fiveDigit" on page 377					✓	✓	✓	✓		
"setEnableVerificationUPC_A_EAN13_fourDigit" on page 378						✓	✓	✓	✓	
"setITFLength1" on page 378	✓					✓	✓	✓	✓	✓
"setITFLength2" on page 378						✓	✓	✓	✓	✓
"setITFLengths" on page 379								✓	✓	✓
"setITFLengthSpecifiedTwo" on page 379						✓	✓	✓		
"setITFScansPerRead" on page 379							✓			
"setLaserTimeOut" on page 379						✓	✓	✓		
"setLED_GoodRead_Duration" on page 380								✓		
"setMotorTimeOut" on page 381						✓	✓	✓	✓	
"setSecurityLevelForInStore" on page 382								✓		
"setSTFLength1" on page 382									✓	✓
"setSTFLength2" on page 382									✓	✓
"setSTFLengths" on page 382									✓	✓
"setStoreScansPerRead" on page 383					✓	✓	✓			
"setSupplements" on page 383								✓		✓
"setSupplementsSecurityLevel" on page 383									✓	✓
"setUPCAScansPerRead" on page 384						✓	✓	✓		
"setUPCDScansPerRead" on page 384						✓	✓	✓		
"setUPCEScansPerRead" on page 384						✓	✓	✓		

enableLaserOnOffSwitch

Property Type: boolean

Default: false

Models Supported: USB OEM

This property controls whether the laser power switch on the scanner unit is enabled or disabled. When a scanner is on, its motor is running and its laser is active. When a scanner is off, its motor is not running and its laser is inactive. When the laser power switch is enabled, it can be used to turn the scanner off. When the laser power switch is disabled, it cannot be used to turn the scanner off. The laser power switch can always be used to turn the scanner on.

enableProgrammingViaBarcodes

```
<prop name="enableProgrammingViaBarcodes" type="Boolean"  
value="false" />
```

This property controls whether or not the scanner can be programmed using the manufacturer-supplied programming bar codes.

Supported on: 4696, 4697, 4698, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner.

enableSwitchControlledVolumeAdjust

Property Type: boolean

Default: false

Models Supported: 4696, 4697, 4698 and USB OEM

This property enables and disables switch-controlled beep volume adjustment.

setBarCodes1

Property Type: byte

Default: 00

Models Supported: 1520, 4500, 4501, 4685, 4696, 4697, 4698, USB OEM

This property is one of several properties which determine what combination of bar code types a scanner recognizes. When configured in a specific mode, a scanner recognizes and returns all bar code types that are associated with that mode. [Table 253](#) lists the values that can be given for the setBarCodes1 property for both RS-485 and USB-attached scanners.

Table 253. setBarCodes1 values

Resource Value	Bar Code Types
0 - GROUP_NONE	None
1 - GROUP_UPC_EAN_ITF	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Interleaved 2 of 5 (ITF)
2 - GROUP_UPCAED	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-D1, UPC-D2, UPC-D3, UPC-D4, UPC-D5

Resource Value	Bar Code Types
3 - GROUP_UPC_EAN_CODE128	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Code128
4 - GROUP_UPC_EAN_CODE93	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Code93
5 - GROUP_UPC_EAN_CODE39	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Code39
6 - GROUP_UPC_EAN_CODABAR	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Codabar
7 - GROUP_UPC_EAN_2_5_CODABAR	UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13 UPC-A, UPC-A+2/+5, UPC-E, UPC-E+2/+5, EAN/JAN-8, EAN/JAN-8+2/+5, EAN/JAN-13, EAN/JAN-13+2/+5, Codabar (See Note.)



Note: Different scanners handle supplementals (+2, +5) differently. When supplementals are enabled, some scanners will only read UPC-A, UPC-E, EAN/JAN-8 and EAN/JAN-13 barcodes with a supplemental; other scanners will read UPC-A, UPC-E, EAN/JAN-8 and EAN/JAN-13 barcodes with and without a supplemental.

setBarCodes2

Property Type: byte

Default: 0

Scanner models supported: 1520, 4685, 4697, 4698, USB OEM

This property is one of several properties which determine what combination of bar code types a scanner recognizes. When configured in a specific mode, a scanner recognizes and returns all bar code types that are associated with that mode.

The values for the setBarCodes2 property are the same as those for setBarCodes1 property.

setBarCodes3

Property Type: byte

Default: 0

Models Supported: 1520, 4698, USB OEM

This property is one of several properties which determine what combination of bar code types a scanner recognizes. When configured in a specific mode, a scanner recognizes and returns all bar code types that are associated with that mode.

The values for the setBarCodes3 property are the same as those for setBarCodes1 property.

setBarCodes4

Property Type: byte

Default: 0

Models Supported: 1520, 4698, USB OEM

This property is one of several properties which determine what combination of bar code types a scanner recognizes. When configured in a specific mode, a scanner recognizes and returns all bar code types that are associated with that mode.

The values for the setBarCodes4 property are the same as those for setBarCodes1 property.

setBeeperDuration

Property Type: byte

Default: 0

Models Supported: USB OEM , 4696, 4697, 4698, AnyPlace Kiosk Line Scanner

This property specifies the duration of the tone that the beeper makes upon a successful read. This property can have the following values:

0

SHORT: Use the shortest time value for the beeper duration.

1

MEDLONG: Use a medium time value for the beeper duration.

2

LONG: Use a longtime value for the beeper duration.

3

LONGEST: Use the longest time value for the beeper duration.

setBeeperFrequency

Property Type: byte

Default: 0

Models Supported: 4696, 4697, USB OEM, AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

This property specifies the frequency of the tone that the beeper makes upon a successful read.

0

Lowest: The beep of the scanner has a very low frequency.

1

Low: The beep of the scanner has a low frequency.

2

High: The beep of the scanner has a high frequency.

3

Highest: The beep of the scanner has a very high frequency.

setBeeperVolume

Property Type: byte

Default: 0

Models Supported: 4696, 4697, 4698, USB OEM

This property specifies the volume of the tone that beeper makes. This property can have the following values:

0

Lowest: The volume of the beep is set at its lowest level.

1

Low: The volume of the beep is set at a low level.

2

Medium: The volume of the beep is set at a medium level.

3

High: The volume of the beep is set at a high level.

setCheckModulo

Property Type: boolean

Default: false

Models Supported: 4500, 4501, 4685

This property controls whether or not the scanner checks the modulo byte of a bar code to ensure that it is correct before returning the bar code to an application.

setCode128ScansPerRead

Property Type: byte

Default: 1

Models Supported: 4698

This property controls the minimum number of scans performed for Code 128 labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the default value should be used.

setCode39ScansPerRead

Property Type: byte

Default: 1

Models Supported: 4698

This property controls the minimum number of scans performed for Code 39 labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the default value should be used.

setDecodeAlgorithm

Property Type: byte

Default: 0

Models Supported: 4696, 4697, 4698

This property controls the use of decode algorithms. These decode algorithms use a complex set of tests to assemble bar code data from damaged or truncated labels. These techniques also give faster read performance on good bar codes. This property can have the following values:

0

Label assembly

1

marginless



Note: Label assembly can be selected only if Label assembly was enabled during factory configuration, if Label assembly was not enabled during factory configuration, the selection shall be considered valid but the parameter shall be forced to marginless.

setDoubleReadTimeOut

Property Type: byte

Default: 0

Models Supported: 4696, 4697, 4698, USB OEM

This property controls the length of the double-read timeout. Most scanners decode and recognize a bar code label several times as the bar code is passed through the scanning region. To prevent a scanner from returning data from the same bar code several times, scanners are programmed with a double-read timeout. The double-read timeout is the length of time that the scanner waits before returning the same bar code data twice.

This property can have the following values for 4696, 4697 and 4698:

0

Use 500 ms for the double-read timeout

70

Use 700 ms for the double-read timeout

90

Use 900 ms for the double-read timeout

This property can have the following values for USB:

X'00'

Use the shortest time value for the double-read timeout

X'20'

Use a moderate time value for the double-read timeout

X'40'

Use the longest time value for the double-read timeout

setDTouchMode

Property Type: boolean

Default: false

Models Supported: 4500, 4501, 4685

This property controls the state of the double-touch mode of the scanner. Double-touch mode allows scanners such as the hand-held bar code reader to read bar codes that are larger than the reading head. In double-touch mode, when the read head of the scanner is placed over the first half of the label, the scanner emits a repetitive beeping noise (if the beeper is enabled) to indicate that the data was read. When the read head is placed over the second half of the label, the data is sent to the system unit. Putting a scanner in double-touch mode does not prevent it from reading a bar code in a single touch. Only bar codes such as UPC-A, EAN-13, and UPC-D3 can be read using double-touch mode. For UPC-D3 bar codes, double-touch mode is automatically enabled by the scanner and cannot be switched off.

setEAN13ScansPerRead

Property Type: byte

Default: 1

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for EAN-13 labels. This is the number of scans for a single pass of an item over the scanner window. The value of this resource has a range from one to four. Any value outside this range is not valid. A value of one indicates that the number of scans per read is not specified by the application. In this case, the default value is used.

This property can have the following values:

1

One scan

2

Two scans

3

Three scans

4

Four scans

setEAN8ScansPerRead

Property Type: byte

Default: 2

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for EAN-8 labels.

This resource can have the following values:

1

One scan

2

Two scans

3

Three scans

4

Four scans

setEnabled_2_DigitSupplements

Property Type: boolean

Default: false

Models Supported: 4685, 4698, USB OEM, AnyPlace Kiosk Line scanner

This property controls whether the scanner recognizes 2-digit supplementals for UPC, UPE, EAN/JAN8, and EAN/JAN13. When enabled, supplementals are optional for all these symbologies.

setEnabled_5_DigitSupplements

Property Type: boolean

Default: false

Models Supported: , 4685, 4698, USB OEM, AnyPlace Kiosk Line scanner

This property controls whether the scanner recognizes 5-digit supplementals for UPC-A, UPC-E, EAN/JAN8, and EAN/JAN13. When enabled, supplementals are optional for all these symbologies.

setEnableCodabar

Property Type: boolean

Default: false

Models Supported: 4501, 4685, 4697, USB OEM, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni Scanner

Enable or disable the CodaBar barcodes.

setEnableCode128

Property Type: boolean

Default: false

Models Supported: 4501, 4685, 4697, 4698, USB OEM, AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enable or disable the Code128 barcodes.

setEnableCode128Supplements

Property Type: boolean

Default: false

Models Supported:USB OEM

Enable or disable supplementals for code128 barcodes.

setEnableCODE39

Property Type: boolean

Default: false

Models Supported: 1520, 4500, 4501, 4685, 4697, 4698, USB OEM, AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enable or disable the Code39 barcodes.

setEnableCode39CheckDigit

Property Type: boolean

Default: false

Models Supported: USB OEM

Enable or disable if check digits should be transmitted for code39 barcodes.

setEnableCode93

Property Type: boolean

Default: false

Models Supported: 4501, 4685, 4697, USB OEM

Enable or disable the Code93 barcodes.

setEnableEAN_JAN_TwoLabelDecoding

Property Type: boolean

Default: false

Models Supported: 4697, 4698, USB OEM

Enable or disable the EAN/JAN Two-label decoding.

setEnableCompositeCC_A

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Omni Scanner.

Enable or disable decoding of CC_A (or CC_B or CC_C) composite barcodes. As composite barcodes are 2D barcodes that appear on top of a 1D barcode (such as UPCA, EAN13, EAN128, and so on), note that the corresponding 1D barcode must be enabled too. Enabling this or any other 2D barcode disables the omnidirectional feature because 2D barcodes cannot be scanned in omnidirectional mode.

setEnableCompositeCC_B

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Omni Scanner.

Enable or disable decoding of CC_A (or CC_B or CC_C) composite barcodes. As composite barcodes are 2D barcodes that appear on top of a 1D barcode (such as UPCA, EAN13, EAN128, and so on), note that the corresponding 1D barcode must be enabled too. Enabling this or any other 2D barcode disables the omnidirectional feature because 2D barcodes cannot be scanned in omnidirectional mode.

setEnableCompositeCC_C

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Omni Scanner.

Enable or disable decoding of CC_A (or CC_B or CC_C) composite barcodes. As composite barcodes are 2D barcodes that appear on top of a 1D barcode (such as UPCA, EAN13, EAN128, and so on), note that the corresponding 1D barcode must be enabled too. Enabling this or any other 2D barcode disables the omnidirectional feature because 2D barcodes cannot be scanned in omnidirectional mode.

setEnableGoodReadBeep

Property Type: boolean

Default: false

Models Supported: All

Enable or disable GoodReadBeep.

setEnableInterleaved2of5

Property Type: boolean

Default: false

Models Supported: 1520, 4500, 4501, 4685, 4697, 4698, USB OEM, AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enable or disable the Interleaved 2-of-5 (ITF) barcodes.

setEnableITFCheckDigit

Property Type: boolean

Default: false

Models Supported: USB OEM

Enable or disable if check digits should be transmitted for Interleaved 2-of-5 (ITF) barcodes.

setEnablePDF417

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Omni Scanner

Enable or disable decoding of PDF417 barcodes. Enabling this or any other 2D barcode disables the omnidirectional feature because 2D barcodes cannot be scanned in omnidirectional mode.

setEnableMicroPDF417

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Omni Scanner

Enable or disable decoding of Micro PDF417 barcodes. Enabling this or any other 2D barcode disables the omnidirectional feature because 2D barcodes cannot be scanned in omnidirectional mode.

setEnableRSS14 (deprecated)

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enables or disables the Reduced Space Symbology RSS14 barcodes.

setEnableGS1Databar

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enables or disables the GS1 Databar barcodes.

setEnableRSS_Expanded (deprecated)

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enables or disables the RSS Expanded barcodes.

setEnableGS1Databar_Expanded

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enables or disables the GS1 Databar Expanded barcodes.

setEnabledStandard2of5

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

Enable or disable the Standard 2-of-5 (STF) barcodes.

setEnabledUCC_EAN128

Property Type: boolean

Default: false

Models Supported: USB OEM, AnyPlace Kiosk Line Scanner, AnyPlace Kiosk Omni Scanner

Enable or disable the UCC/EAN128 barcodes.

setEnabledUPC_A_CheckDigit

Property Type: boolean

Default: false

Models Supported: USB OEM, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

Enable or disable if check digits should be transmitted for UPC-A barcodes.

setEnabledUPC_A_To_EAN13Expansion

Property Type: boolean

Default: false

Models Supported: 4696, 4697, 4698, USB OEM, AnyPlace Kiosk Line scanner

This property controls the report format for UPC-A labels. UPC-A and EAN-13 are part of the same numbering system. It is possible to have the scanner report all of these codes in a uniform format. UPC-A is a 12-digit subset of EAN-13. The scanner can add a leading 0 (zero) to the UPC-A number, yielding its EAN equivalent.

setEnabledUPC_E_CheckDigit

Property Type: boolean

Default: false

Models Supported: USB OEM, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

Enable or disable if check digits are transmitted for UPC-E barcodes.

setEnableUPC_E_To_EAN13Expansion

Property Type: boolean

Default: false

Models Supported: 4696, 4697, 4698, USB OEM

This property controls the report format for UPC-E labels. UPC-E and EAN-13 are part of the same numbering system. It is possible to have the scanner report all of these codes in a uniform format. UPC-E is a short form of a UPC-A number, UPC-A is a 12-digit subset of EAN-13. The scanner can add a leading 0 (zero) to the UPC-E number, yielding its EAN equivalent.

setEnableUPC_E_To_UPC_AExpansion

Property Type: boolean

Default: false

Models Supported: 4698, USB OEM, AnyPlace Kiosk Omni Scanner

This controls the report format for UPC-E labels. UPC-A, UPC-E, and EAN-13 are all part of the same numbering system. It is possible to have the scanner report all of these codes in a uniform format. The scanner can expand UPC-E data to its UPC-A format.

setEnableUPCAE_EANJAN813

Property Type: boolean

Default: false

Models Supported: All

Enable or disable the UPC-A, UPC-E, EAN/JAN 8 and EAN/JAN 13 barcodes.

setEnableUPCD1D5

Property Type: boolean

Default: false

Models Supported: 4501, 4696, 4697, 4698, USB OEM

Enable or disable the UPC D1 to UPC D5 barcodes.

setEnableVerificationUPC_A_EAN13_fiveDigit

Property Type: boolean

Default: false

Models Supported: 4696, 4697, 4698, USB OEM

This controls whether the scanner verifies the 5 digit price check character. UPC and EAN specifications allow for a price check character to be included in the digits encoded on in-store random weight items. This property is mutually exclusive with UPC-A, EAN-13 four Digit Verification.

setEnableVerificationUPC_A_EAN13_fourDigit

Property Type: boolean

Default: false

Models Supported: 4696, 4697, 4698, USB OEM

This property controls whether the scanner verifies the 4 digit price check character. UPC and EAN specifications allow for a price check character to be included in the digits encoded on in-store random weight items. This property is mutually exclusive with UPC-A, EAN-13 five Digit Verification.

setITFLength1

Property Type: byte

Default: 0

Models Supported: 1520, 4697, 4698, USB OEM. AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

For the scanners that support Interleaved 2-of-5 bar codes, this property can be used to specify one valid length for Interleaved 2-of-5 bar codes. This value indicates the exact length of the Interleaved 2-of-5 bar codes that the scanner reads. If an Interleaved 2-of-5 bar code is not of the correct length, then the bar code is not read by the scanner. The value of the setITFLength1 property must be an even number from 4 to 32. (For the Toshiba 1520-A02, the value must be an even number from 4 to 30.) This value specifies the exact length of the bar code.

If the scanner is not configured to read Interleaved 2-of-5 bar codes, the value of this property is ignored. This property is provided because scanners are prone to errors when reading Interleaved 2-of-5 labels. Because these labels are of variable length, it is possible for a scanner to read only part of a label, but process it as though it had read the complete label. If an application is only expecting Interleaved 2-of-5 labels of a certain length, this property ensures that the scanner does not read any partial labels.

setITFLength2

Property Type: byte

Default: 0

Models Supported: 1520, 4697, 4698, USB OEM, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

For scanners that support Interleaved 2-of-5 bar codes, this property can be used to indicate a second valid length for Interleaved 2-of-5 bar codes. When reading Interleaved 2-of-5 bar codes, these scanners can read only bar codes of one or two specific lengths. The setITFLength1 and setITFLength2 properties are used to specify the Interleaved 2-of-5 lengths to be recognized and

read by these scanners. The value of the setITFLength2 property must be an even number from 4 to 32. This value specifies the exact length of the bar code. A value of 0 (zero) indicates that only Interleaved 2-of-5 bar codes of the length specified in the iTFLength1 resource are read by the scanner. If the scanner is not configured to read Interleaved 2-of-5 bar codes, the value of this property is ignored.

setITFLengths

Property Type: boolean

Default: false

Models Supported: USB OEM, AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

Valid values:

true

ITF lengths represent a range.

false

ITF lengths are discrete.



Note: For the AnyPlace Kiosk Line scanner, *true* indicates that ITF lengths specifies a minimum value only (iTFLength1).

setITFLengthSpecifiedTwo

Property Type: boolean

Default: false

Models Supported: 4697, 4698, USB OEM

This property specifies if two ITF lengths are specified.

setITFScansPerRead

Property Type: byte

Default: 1

Models Supported: 4698

This property controls the minimum number of scans performed for Interleaved 2-of-5 labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the default value should be used.

setLaserTimeOut

Property Type: byte

Default: 0

Models Supported: 4696, 4697, 4698, USB OEM

This property specifies the length of the period of inactivity that causes a laser scanner to turn off its laser. This property can have the following values for 4696, 4697 and 4698:

0

The laser turns off after 15 minutes of inactivity

5

The laser turns off after 5 minutes of inactivity

10

The laser turns off after 10 minutes of inactivity

15

The laser turns off after 15 minutes of inactivity

This property can have the following values for USB OEM:

X'00'

The laser always stays on

X'08'

The laser turns off after 5 minutes of inactivity

X'10'

The laser turns off after 10 minutes of inactivity

X'18'

The laser turns off after 15 minutes of inactivity



Note: For motor-driven laser scanners, the motor is always on if the laser is on.

setLED_GoodRead_Duration

Property Type: byte

Default: 0

Models Supported: USB OEM

This property specifies the LED good read duration This property can have the following values:

X'00'

Use a short time value for LED good read duration

X'01'

Use a medium time value for LED good read duration

X'02'

Use a long time value for LED good read duration

X'03'

Use the longest time value for LED good read duration

setMotorTimeOut

Property Type: byte

Default: 0

Models Supported: 4696, 4697, 4698, USB OEM

This property specifies the length of the period of inactivity that causes a motorized laser scanner to turn off its motor. This property can have the following values for 4696, 4697 and 4698:

0

The motor turns off after 60 minutes of inactivity

5

The motor turns off after 5 minutes of inactivity

10

The motor turns off after 10 minutes of inactivity

15

The motor turns off after 15 minutes of inactivity

30

The motor turns off after 30 minutes of inactivity

60

The motor turns off after 60 minutes of inactivity

This property can have the following values for USB OEM:

X'00'

The motor is always on

X'01'

The motor turns off after 5 minutes of inactivity

X'02'

The motor turns off after 10 minutes of inactivity

X'03'

The motor turns off after 15 minutes of inactivity

X'04'

The motor turns off after 30 minutes of inactivity

X'05'

The motor turns off after 60 minutes of inactivity

setSecurityLevelForInStore

Property Type: byte

Default: 0

Models Supported: USB OEM

This property specify the security/integrity level for In-Store labels. This property can have the following values:

X'00'

Use a low security/integrity level.

X'01'

Use a medium security/integrity level.

X'02'

Use a high security/integrity level.

X'03'

Use the highest security/integrity level.

setSTFLength1

Property Type: byte

Default: 0

Models Supported: AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

This property allows you to set the first Standard 2 of 5 length to be accepted if STFLengths = false (discrete) or the minimum length to be accepted if STFLengths = true (range)

setSTFLength2

Property Type: byte

Default: 0

Models Supported: Line scanner, Omni scanner

This property allows you to set the second Standard 2 of 5 length to be accepted if STFLengths = false (discrete) If STFLengths = true (range) STFLength2 is the maximum value to be accepted for the Omni scanner. For the Line scanner, this value is meaningless.

setSTFLenghts

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

Valid values:

- true (range)
 - For Line scanners, STF Length1 represent a minimum length to be accepted. STF Length2 is ignored.
 - For Omni scanners, STF Length1/2 represent a minimum/maximum length to be accepted.
- false (discrete) STF Length1 and Length2 are the only lengths to be accepted



Note: To accept any length STF, this property must be set to *true* and STFLength1 to 0.

setStoreScansPerRead

Property Type: byte

Default: 1

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for in-store labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the number of scans per read is not specified by the application.

setSupplements

Property Type: boolean

Default: false

Models Supported: 4698, AnyPlace Kiosk Omni scanner

This property controls whether the scanner recognizes 2-digit supplementals and 5 digit supplementals for UPCA, UPCE, EAN/JAN8, AND EAN/JAN13. When enabled, supplementals are optional for all these symbologies.

setSupplementsSecurityLevel

Property Type: byte

Default: 10

Models Supported: AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner

This property specify the security level for UPC-A, UPC-E, EAN/JAN-8, and EAN/JAN-13 supplementals. Making this value higher reduces the chance of "short readings" but increases the difficulty of reading low-quality barcodes. This property can have values in the range 0 - 100.

setTransmitScannerPrefixAndSuffix

Property Type: boolean

Default: false

Models Supported: AnyPlace Kiosk Line scanner, AnyPlace Kiosk Omni scanner.

Scanner data must be transmitted without any prefixes or suffixes. If they are required, set this property to true. Note that there is no property that allows to set them to a particular character sequence (such as suffix = CR), so they must be set using barcode programming

setUPCAScansPerRead

Property Type: byte

Default: 1

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for UPC-A labels. This is the number of scans for a single pass of an item over the scanner window. The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the number of scans per read is not specified by the application.

setUPCDSscansPerRead

Property Type: byte

Default: 1

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for UPC-D labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the number of scans per read is not specified by the application.

setUpCEScansPerRead

Property Type: byte

Default: 2

Models Supported: 4696, 4697, 4698

This property controls the minimum number of scans performed for UPC-E labels. This is the number of scans for a single pass of an item over the scanner window.

The value of this property has a range from 0 (zero) to 4. Any value outside of this range is not valid. A value of 0 (zero) indicates that the number of scans per read is not specified by the application. This property can have the following values:

1

One scan

2

Two scans

3

Three scans

4

Four scans

Additional JavaPOS information

Toshiba 4697 Point of Sale Scanner Configuration

The Toshiba 4697 Point of Sale Scanner Model 1 follows the following rules in the symbology configuration:

1. No more than 2 of the supported symbology options may be included in the JPOS.XML entry for the scanner.
2. Only one of these two symbology options is allowed to be an industrial symbology. Choosing more than one industrial symbology option is considered invalid.
3. One of the non-industrial symbology must be included.

Non-industrial symbologies are considered to be:

- UPC-A/E, EAN/JAN-8/13
- UPC-A/E, EAN/JAN-8/13, UPC-D1..D5

Industrial symbologies are considered to be:

- ITF (Interleaved 2 of 5)
- CODABAR
- CODE 39
- CODE 93
- CODE 128

Example 1 - To enable one symbology with UPC-A/E, EAN/JAN-8/13, UPC-D1..D5 add following properties to the JposEntry:

```
<prop name="setEnableUPCAE_EANJAN813" type="Boolean" value="true"/>
<prop name="setEnableUPCD1D5" type="Boolean" value="true"/>
```

Example 2 - To enable two symbologies with UPC-A/E, EAN/JAN-8-13 and ITF add following properties to the JposEntry:

```
<prop name="setEnableUPCAE_EANJAN813" type="Boolean" value="true"/>
<prop name="setEnableInterleaved20f5" type="Boolean" value="true"/>
<prop name="setITFLength1" type="Byte" value="12"/>
```

USB OEM Scanner and scale configuration

The JavaPOS drivers support OEM USB scanner and scale devices that comply with Toshiba USB OEM Point-of-Sale Device interface specifications. By default, JavaPOS drivers support a subset of widely available USB OEM scanners, as described in [Table 254](#). The OEM USB Scanner and Scale devices will be referenced as USB OEM Device in the following sections.

Table 254. OEM Scanners

OEM Scanners	
"JavaxUsb PSC Magellan 8500 Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05f9&PID_0101
"JavaxUsb PSC Magellan Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05f9&PID_0110
"JavaxUsb Symbol Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05e0&PID_0101
"JavaxUsb Symbol LS2104"	=JAVAXUSB_COMPOSITE, USB\VID_05E0&PID_0200
"JavaxUsb Symbol M2004-I000"	=JAVAXUSB_COMPOSITE, USB\VID_05E0&PID_0300
"JavaxUsb Symbol LS4008I"	=JAVAXUSB_COMPOSITE, USB\VID_05E0&PID_038A
"JavaxUsb Symbol LS2280"	=JAVAXUSB_COMPOSITE, USB\VID_05E0&PID_1300
"JavaxUsb XAC Protocol Converter"	=JAVAXUSB_COMPOSITE, USB\VID_0886&PID_9900
"JavaxUsb IBM Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_0886&PID_9901
"JavaxUsb IBM Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_0886&PID_9902
"JavaxUsb Magellan 9500 Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05f9&PID_0180
"JavaxUsb Magellan 8502 Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05f9&PID_1101
"JavaxUsb MetroLogic Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_0C2E&PID_0009
"JavaxUsb PSC 1000i Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_05f9&PID_1601
"JavaxUsb HPP IT5600 Scanner"	=JAVAXUSB_COMPOSITE, USB\VID_0536&PID_0163

Use pre-defined configuration files

JavaPOS drivers version 1.14.1 automatically install a set of pre-defined configuration files to load javaxusb.sys drivers based on USB Vendor ID and Product ID. They are located under a separate directory for each vendor, as shown in [Table 255](#) below .

Instructions:

1. Check the VID and PID of the USB OEM Device you would like to install. If the VID and PID pair is found in the following table, then continue to step 2 below. <http://www.toshibacommerce.com/support> to obtain a signed javaxusb cat file to support scanner/scale with new USB VID and PID currently not supported. Otherwise, contact Toshiba at <http://www.toshibacommerce.com/support> to obtain a signed javaxusb cat file to support scanner/scale with new USB VID and PID currently not supported.
2. To install javaxusb.sys driver (Windows only)
 - CD into specific vendor directory under c:\pos\drivers\oem.
 - Copy C:\POS\drivers\javaxusb\javaxusb.sys driver to that directory.
 - Install javaxusb.sys driver. Refer to the "[Install javaxusb driver \(Windows only\)](#)" on page 388 section below. No updates to posj.properties are needed since it already includes these VID and PID.

Table 255. USB OEM Devices

Vendor	Vendor ID & PID	File Location
Datalogic	VID_080C&PID_0500 VID_080C&PID_0600	C:\POS\drivers\oem\datalogic
Metrologic	VID_0C2E&PID_0903 VID_0C2E&PID_0904 VID_0C2E&PID_0923 VID_0C2E&PID_0924	C:\POS\drivers\oem\metrologic
Mettler-Toledo	VID_0EB8&PID_2200	C:\POS\drivers\oem\mt
PSC	VID_05F9&PID_0104 VID_05F9&PID_0120 VID_05F9&PID_0303 VID_05F9&PID_0313 VID_05F9&PID_1102 VID_05F9&PID_1104 VID_05F9&PID_1110 VID_05F9&PID_1111 VID_05F9&PID_1180 VID_05F9&PID_1181 VID_05F9&PID_1120 VID_05F9&PID_1121 VID_05F9&PID_1201 VID_05F9&PID_1202 VID_05F9&PID_1203 VID_05F9&PID_1204 VID_05F9&PID_1205 VID_05F9&PID_1206 VID_05F9&PID_1207 VID_05F9&PID_1208 VID_05F9&PID_1209 VID_05F9&PID_120A VID_05F9&PID_120B VID_05F9&PID_120C VID_05F9&PID_120E VID_05F9&PID_120F VID_05F9&PID_1216 VID_05F9&PID_1218 VID_05F9&PID_1501 VID_05F9&PID_1502 VID_05F9&PID_1503 VID_05F9&PID_1504 VID_05F9&PID_1506 VID_05F9&PID_1507 VID_05F9&PID_1508 VID_05F9&PID_1509 VID_05F9&PID_1511 VID_05F9&PID_150A VID_05F9&PID_150B VID_05F9&PID_1602 VID_05F9&PID_1603 VID_05F9&PID_4901 VID_05F9&PID_4902	C:\POS\drivers\oem\psc
Symbol	VID_05E0&PID_0820 VID_05E0&PID_1200 VID_05E0&PID_1400 VID_05E0&PID_08AF	C:\POS\drivers\oem\symbol

Install javaxaxusb driver (Windows only)

To install javaxaxusb.sys driver for a given inf file, use `c:\pos\bin\aindifx.exe` utility.

Syntax of the utility:

Usage: `aipdix [-i <inf-file> | -u <inf-file>] [-q] [-v]`

where:

- i <inf-file> specify full path to Inf file to install
- u <inf-file> specify full path to Inf file to uninstall
- q No installation messages
- v Verbose messages
- f force (hidden)



Note: Requires either "-i" or "-u" option

Examples:

To install a predefined configuration file for psc scanner, enter the following command from Windows console:

```
C:\pos\bin\aindifx.exe -i C:\POS\drivers\oem\psc\javaxaxusb_oem_psc.inf -v
```

To uninstall a predefined configuration file for psc scanner, enter the following command from Windows console:

```
C:\pos\bin\aindifx.exe -u C:\POS\drivers\oem\psc\javaxaxusb_oem_psc.inf -v
```

Known scanner issues

This section contains information on known issues with specific models.

PSC 384 Magellan - USB

SetEnableCodabar and SetEnableCode93 configuration parameters must not be enabled. The scanner does not work correctly if these are enabled.

Toshiba 4698

- RS-485 through USB protocol converter
- SetEnableCodabar, SetEnableCode93, and SetEnableUCC_EAN128 configuration parameters must not be enabled. The scanner does not work correctly if these are enabled.
- Configuration must be correct for the scanner type attached, even though it looks like a USB scanner.

OPOS configuration

Refer to [Table 251](#) for a list of the supported symbologies for Toshiba scanners.

Scanner programming

RS-485 and USB scanner configuration can be modified programmatically using the resource file, AIPSYS.RES, as mentioned earlier in ["Modifying USB, RS-485, and PS/2 device behavior" on page 83](#). This allows the scanner configuration to be changed without having to physically reprogram every scanner by hand using the manufacturer's programming barcodes.

The resource file will probably not support every possible configuration option that a particular scanner supports. The resource file support is based on older scanner hardware specifications and most scanner manufacturers have added features beyond those specifications. You may still have to use the manufacturer's programming barcodes to enable/disable some options for your scanners.

There are many configuration options or resources that you can set in the resource file for the scanner. They are all documented in Chapter 21 "Resource Sets" of *Point of Sale Subsystem: Programming Reference and User's Guide* (SC30-3560). The resources that are typically set for a scanner are:

```
*barCodes1  
*barCodes2  
*barCodes3  
*barCodes4  
*iTFLength1  
*iTFLength2  
*iTFLengthType
```

The barCodesX resources determine what types of barcodes the scanner will read. The iTFLengthXXX resources apply specifically to Interleaved 2 of 5 (ITF) barcodes and determine what subset of ITF barcodes the scanner will read.

Scanners are identified by the driver as being one of two types, hand-held or flatbed (table top). Each of these types is further divided into different subtypes based upon which Toshiba scanner interface is being emulated. For each Toshiba scanner interface, only certain resources can be used and for each resource, only certain values can be specified.

For example, an RS485 scanner configured for port 17B will report itself to the terminal (and have different configuration options) than the same physical scanner configured for port 5B.

If the resource file does not contain any scanner configuration information, the driver still sends a default configuration command to the scanner. See [Table 256](#) and [Table 257](#) for the default configuration for each scanner subtype.

Table 256. Handheld scanners

Subtype	Description	Subset of valid resources	Default configuration
1	Toshiba Hand Held Bar Code Reader model 1 (HHBCR1)	*barCode1	UPC-A, UPC-E, EAN-8, EAN-13, JAN-8, JAN-13
2	Toshiba Hand Held Bar Code Reader model 2 (HHBCR2)	*barCode1	UPC-A, UPC-E, EAN-8, EAN-13, JAN-8, JAN-13
3	Toshiba Model 1520	*barCode1 *barCode2 *barCode3 *barCode4 *iTFLength1	UPC-A, UPC-E, UPC-D, UPC-8, UPC-13
4	USB scanner	*barCode1 *barCode2	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13

Subtype	Description	Subset of valid resources	Default configuration
		*barCode3 *barCode4 *iTFLength1 *iTFLength2 *iTFLengthType	

Table 257. Flatbed scanners

Subtype	Description	Subset of valid resources	Default configuration
1	Toshiba 4687	Cannot be programmed via the resource file	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
2	Toshiba 4686 model 1 & 2	*barCode1 *barCode2 *iTFLength1 *iTFLength2	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
3	Toshiba 4686 model 3 & 4	*barCode1 *barCode2 *iTFLength1 *iTFLength2	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
4	Toshiba 4696	*barCode1	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
5	Toshiba 4697	*barCode1 *barCode2 *iTFLength1 *iTFLength2	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
6	Toshiba 4698	*barCode1 *barCode2 *barCode3 *barCode4 *iTFLength1 *iTFLength2	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13
7	USB scanner	*barCode1 *barCode2 *barCode3 *barCode4 *iTFLength1 *iTFLength2 *iTFLengthType	UPC-A, UPC-E, UPC-D, EAN-8, EAN-13, JAN-8, JAN-13

Following are several scanner configuration examples:

- One Toshiba 1520-compatible hand-held scanner is attached and it must be able to read Code 39 and UPC barcodes. The resource file should contain the following:

```
*barCodes1: LGROUP_UPC_EAN
*barCodes2: LGROUP_CODE_39
```

- One Toshiba USB OEM POS Device Interface-compliant scanner is attached and it needs to be able to read Code 39, Code 128, UPC, EAN and ITF barcodes (4 to 32 digits (inclusive) in length). The resource file should contain the following:

```
*barCodes1: LGROUP_UPC_EAN_D1_TO_D5
*barCodes2: LGROUP_CODE_39
*barCodes3: LGROUP_INT_2_OF_5
```

```
*itfLength1: 4  
*itfLength2: 32  
*itfLengthType: 1
```

3. One Toshiba USB OEM POS Device Interface-compliant scanner is attached and it needs to be able to read Code 39, Code 128, UPC, EAN and ITF barcodes (20 and 24 digits in length only). The resource file should contain the following:

```
*barCodes1: LGROUP_UPC_EAN_D1_TO_D5  
*barCodes2: LGROUP_CODE_39  
*barCodes3: LGROUP_INT_2_OF_5  
*itfLength1: 20  
*itfLength2: 24  
*itfLengthType: 0
```

4. One Toshiba HHBCR2-compatible hand-held scanner is attached and it needs to be able to read ITF barcodes. The resource file should contain the following:

```
*barCodes1: LGROUP_INT_2_OF_5
```

5. One Toshiba HHBCR2-compatible hand-held scanner is attached and it needs to be able to read UPC, EAN and ITF barcodes. The resource file should contain the following:

```
*barCodes1: LGROUP_UPC_EAN_ITF
```

6. One Toshiba HHBCR2-compatible hand-held scanner is attached and it needs to be able to read Code 128, UPC, EAN and ITF barcodes. The resource file should contain the following:

```
*barCodes1: 0
```



Note: For Toshiba HHBCR2-compatible scanners, 0 (zero) specifies that the scanner should be placed in test mode which allows it to read all barcode types that it supports.

7. One RS485 Toshiba HHBCR2-compatible hand-held scanner (OPOS name, HH485) and one Toshiba USB OEM POS Device Interface-compliant flatbed scanner (OPOS name, FBUSB) are attached; both scanners must be able to read Code 39, Code 128, UPC, and EAN barcodes. The resource file should contain the following:

```
*HH485.barCodes1: 0  
  
*FBUSB.barCodes1: LGROUP_UPC_EAN  
*FBUSB.barCodes1: LGROUP_CODE_39_CODE_128
```

8. One Toshiba 1520-compatible hand-held scanner is attached and it needs to be able to read Code 39 and 20-digit ITF barcodes. The resource file should contain the following:

```
*barCodes1: LGROUP_UPC_EAN  
*barCodes2: LGROUP_INT_2_OF_5  
*itfLength1: 20
```

Scanner Programming (AnyPlace Kiosk)

The scanners on AnyPlace Kiosk are programmed from the OPOS Configuration Utility.

From the OPOS Configuration utility, click SurePOS 300/500/600 and open the Kiosk tab. Select AnyPlace Kiosk scanner and click Configure.

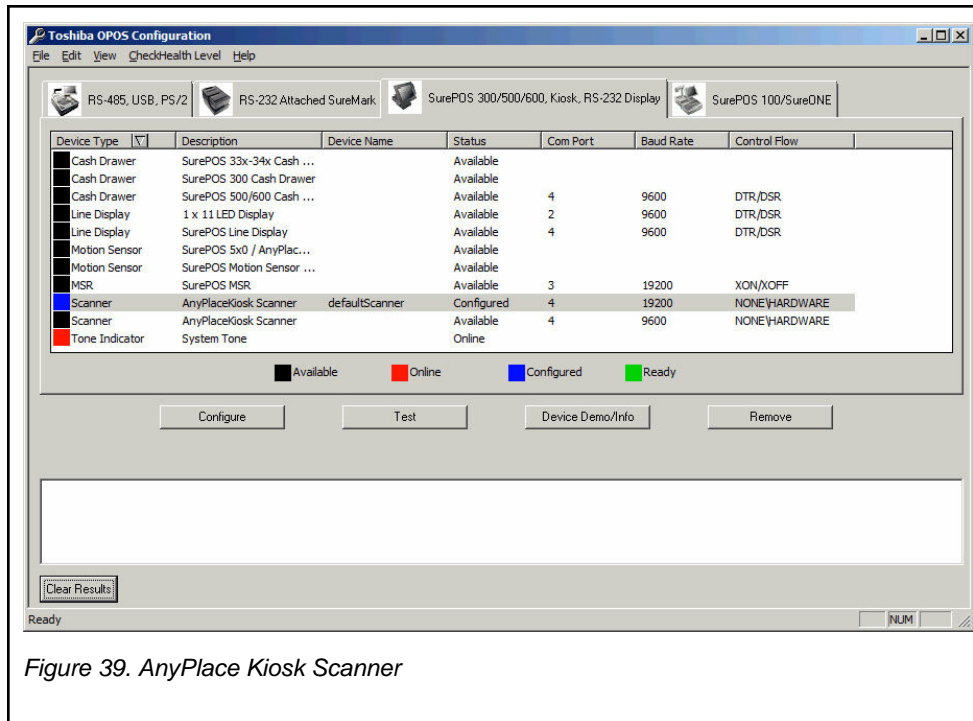


Figure 39. AnyPlace Kiosk Scanner

Enter Device Name and select Scanner Type. You can change the value of a property by clicking on Value and by selecting TRUE or FALSE as shown below.

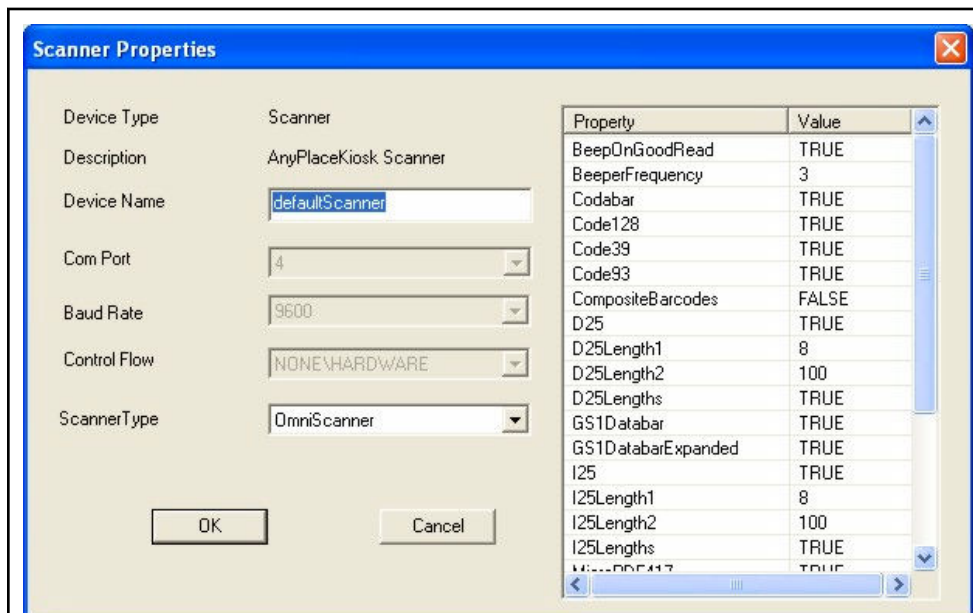


Figure 40. Scanner Properties

Refer to the table for available properties for AnyPlace scanners.

Table 258. AnyPlace Scanner Properties

Scanner Type	Properties
Anyplace Kiosk - Line Scanner	<p>Set to TRUE (default)</p> <p>BepOnGoodRead, Codabar, Code39, Code93, Code128, D25, D25Lengths, GS1Databar, GS1DatabarExpanded, I25, I25Lengths, MicroPDF417, Transmit_UPCA_CheckDigit, Transmit_UPCE_CheckDigit, UCC/EAN128, UPC/EAN Supplemental, UPC-A, UPC-E, EAN-8, EAN-13, JAN-8, JAN-13</p> <p>Set to FALSE (default)</p> <p>PDF417, CompositeBarcodes, ProgrammingViaBarcode</p>
Anyplace Kiosk - Omni Scanner	<p>Set to TRUE (default)</p> <p>BepOnGoodRead, Codabar, Code128, Code39, Code93, D25, D25Lengths, GS1Databar, GS1DatabarExpanded, I25, I25Lengths, MicroPDF417, Transmit_UPCA_CheckDigit, Transmit_UPCE_CheckDigit, UCC/EAN128, UPC/EAN Supplemental, UPC-A, UPC-E, EAN-8, EAN-13, JAN-8, JAN-13</p> <p>Set to FALSE (default)</p> <p>PDF 417, CompositeBarcodes ProgrammingViaBarcode</p>

Scanner configurations are created in the following windows registry:

-
- HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\Scanner\LogicalName



Note: For 32 bit Applications running on 64 bit Windows use the following path instead.

-
- HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\Scanner\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Additional OPOS information

Scanner detection

The Toshiba OPOS driver will control all RS-485 scanners, and can optionally control USB scanners.

RS-485 scanners are detected automatically by the driver, and do not need any special programming in order to be detected. The only programming that might be required is to alter the model of legacy Toshiba scanner that the physical scanner is emulating, since altering the model of scanner will change what configuration options you can use to program the scanner through the driver.

USB scanners will be detected automatically if the scanner has been programmed as an Toshiba-compatible device. If it has not been programmed as such, you must use the scanner vendors own scanner driver.

Some scanner vendors have implemented their driver with the scanner programmed as an Toshiba-compatible device. In this situation, both the vendors own driver and the Toshiba driver

will send programming commands to the device, since both drivers recognize the scanner as a device that they should control.

To work around this problem refer to ["Ignoring USB devices" on page 84](#).

Known scanner issues

This section contains information on known issues with specific models.

Motorola DS9808

There are two issues with scanner support of the 2D barcode symbologies:

- Four types of 2D symbologies can be scanned and return correct encoded information, but are unable to return correct symbology types:
 - Data Matrix
 - GS1 Data Matrix
 - QR Code
 - Aztech Code
- Six types of 2D symbologies are unable to scan:
 - MicroPDF
 - Maxicode
 - OCR-A
 - OCR-B
 - GS1 QR Code
 - Code 49

JavaPOS DirectIO calls

The DirectIO commands in this section are supported for the scanner device. The syntax is as follows:

```
directIO (command: int32, inout data: int32, inout obj: object):  
void {raises-exception}
```

To access DirectIO constants, import `com.ibm.jpos.services.DirectIO`.

Scanner command

Table 259. SCANNER_ID information

Parameter	Type	Value
command	int32	<code>com.ibm.jpos.services.DirectIO.SCANNER_ID</code> (0x81)
Data	int32	An array of integer containing directIO commands for the Scanner. The directIO

Parameter	Type	Value
		<p>command can be short or long.</p> <ul style="list-style-type: none"> • For short directIO, total length is 11 bytes. The first byte must be 0x30, followed by 10 bytes of scanner specific data or 0x00. • For long directIO, total length is 240 bytes. The first byte must be 0x35, followed by 239 bytes of scanner specific data or 0x00.
Obj	Obj	<p>com.ibm.jpos.services.scanner.ReturnBuffer object</p> <p>This object holds the return code and data returned by the scanner in response to directIO command. Refer to details below.</p>

ReturnBuffer Object:

The ReturnBuffer object provides several methods for data access from the scanner device.

<code>String getReturnBuff():</code>	Returns data from scanner as a String.
<code>byte[] getReturnBuffBytes():</code>	Returns data from the scanner as byte[].
<code>boolean clearReturnBuff():</code>	Clears ReturnBuffer between uses.
<code>int getReturnCode():</code>	Returns return code from the scanner device.
<code>int getLength():</code>	Returns length of data from the scanner device.

Output Models supported:

- Synchronous

Chapter 19. Scale

Supported devices

Table 260. Scale supported devices

Device	Connectivity	Comments
1. Toshiba 4687 Compatible Scanner/scale	RS-485, USB	
2. Toshiba 4696 Compatible Scanner/scale	RS-485, USB	
3. Toshiba 4698 Compatible Scanner/scale	RS-485, USB	
4. OEM Scale	USB	Must conform to <i>Toshiba USB OEM Point-of-Sale Device Interface Specification V1.0 or later.</i>

Supported properties and methods

Table 261. Scale common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	All support PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
DataCount		All
DataEventEnabled		All
DeviceControlDescription		All
DeviceControlVersion		All

Property	JavaPOS	OPOS
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		Not supported
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All
PhysicalDeviceName		All
ResultCode	Not supported	All
ResultCodeExtended	Not supported	All
State		All

Table 262. Scale specific properties

Property	JavaPOS	OPOS
AsyncMode		All
CapDisplay		All
CapDisplayText		Not supported
CapFreezeValue		False
CapPriceCalculating		Not supported
CapReadLiveWeightWithTare		False
CapSetPriceCalculationMode		False
CapSetUnitPriceWithWeighUnit		False
CapSpecialTare		False
CapStatusUpdate		False
CapTarePriority		False
CapTareWeight		Not supported
CapZeroScale	4	All except 1
MaxDisplayTextChars		Not supported - 0
MaximumWeight		All
MinimumWeight		Not supported
SalesPrice		Not supported

Property	JavaPOS	OPOS
ScaleLiveWeight		Not supported
StatusNotify		Not supported
TareWeight		Not supported
UnitPrice		Not supported
WeightUnit		All

Table 263. Scale common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearInput		All
clearOutput		All
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		All
resetStatistics		Not supported
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 264. Scale specific methods

Method	JavaPOS	OPOS
displayText		Not supported
doPriceCalculating		Not supported
freezeValue		Not supported
readLiveWeightWithTare		Not supported
readWeight		All
setPriceCalculationMode		Not supported
setSpecialTare		Not supported
setTarePriority		Not supported

Method	JavaPOS	OPOS
setUnitPriceWithWeightUnit		Not supported
zeroScale	4	All except 1

Table 265. Scale events

Event	JavaPOS	OPOS
DataEvent		All
DirectIOEvent	Not supported	Not supported
ErrorEvent		All
StatusUpdateEvent		All

Power management support for RS-232 fiscal printers

UPOS offers support to suspend a POS terminal (S3) if an RS232 fiscal printer is in use with UPOS drivers. To access this feature, use the power brick to power on the fiscal printer.



Note: If you have a power cable attached to the POS terminal, power management support for RS232 fiscal printers is not supported.

JavaPOS configuration

Configuration options depend on the hardware capabilities. [Table 266](#) details the configuration options supported by the scale models.

Table 266. Scale configuration options

Configuration option	Toshiba 4687	Toshiba 4698	USB OEM
centerOfZero		✓	✓
displayRequired		✓	✓
enforceZeroReturn		✓	✓
fiveDigitWeight			✓
operationMode		✓	✓
vibrationSensitivity		✓	✓
weighMode		✓	✓

CenterOfZero

```
<prop name="com.ibm.jpos.sdi.config.Scale.centerOfZero" type="Boolean"
value="false" />
```

Indicate center-of-zero with an LED.

Valid values are TRUE and FALSE. Default is FALSE.

DisplayRequired

```
<prop name="com.ibm.jpos.sdi.config.Scale.displayRequired"
      type="Boolean" value="false"/>
```

This property specifies whether a remote scale display is required. It is your responsibility to ensure that a system operating without a remote display meets the applicable weights and measures regulations.

If the value of this resource is false, but there is a remote display attached to the scale device, the display might not be used.

If the value of this resource is true but there is no remote display attached to the scale device, the scale might be unusable.

Valid values are TRUE and FALSE. Default is FALSE.

EnforceZeroReturn

```
<prop name="com.ibm.jpos.sdi.config.Scale.enforceZeroReturn"
      type="Boolean" value="false"/>
```

This property specifies whether zero protection is required. With zero protection enabled, the scale does not answer weight requests if a negative weight value is indicated on the display prior to placing the item for weighing on the scale, or an item is left on the scale for four minutes.

If either of these conditions exists and the value of this property is true, no weight data can be transmitted to the host until the scale returns to a zero weight (either by resetting the scale or removing the item).

Valid values are TRUE and FALSE. Default is FALSE

FiveDigitWeight (USB OEM only)

```
<prop name="com.ibm.jpos.sdi.config.Scale.fiveDigitWeight"
      type="Boolean" value="true"/>
```

This property specifies whether to return 5 digits (units of thousandths of pounds) or 4 digits (units of hundredths of pounds) for a non-metric weight.

Valid values are TRUE and FALSE. Default is TRUE.

OperationMode

```
<prop name="com.ibm.jpos.sdi.config.Scale.operationMode" type="String"
value="US" />
```

This property specifies the regulations that the point-of-sale system must conform to. The weight and measures requirements in various countries differ, and require minor operational differences.

Valid values are US and UK. Default is US.

US

The scale conforms to regulations specified by the United States NIST Handbook 44 and the Canadian Department of Consumer and Corporate Affairs, Weights and Measurements Act, Specifications SGM-1.

UK

The scale conforms to regulations specified by the Non-automatic Weighing Instruments (EEC Requirements) Regulations 1992 (based on OIML R 76-1).

VibrationSensitivity

```
<prop name="com.ibm.jpos.sdi.config.Scale.vibrationSensitivity"
type="String" value="0" />
```

This property controls the scale's sensitivity to vibration. External vibrations can affect the stability of the scale. There is a programmable vibration filter that allows you to reduce the scale's sensitivity to vibration. Reducing the scale's sensitivity to vibration increases the scale settling time slightly, so the higher vibration filter settings should be selected only when testing reveals a stability problem in the checkstand.

Valid values are 0 (normal sensitivity) to 3 (Ultra low sensitivity). Default is 0.

Default Value: 0

WeighMode

```
<prop name="com.ibm.jpos.sdi.config.Scale.weighMode" type="String"
value="0" />
```

This property determines whether the weight is returned in pounds (Avoirdupois or English system) or in kilograms (Metric system).

Valid values are 0 and 1. Default is 0.

0

Weight is given in pounds. For USB OEM compliant scales the fiveDigitWeight property specifies the number of digits to return for an English weight (pounds). For 4698/4696 scales, four digits represent the weight of the item in hundredths.

1

Weight is given in kilograms. All scales return five digits which represent the weight of the item in thousandths of kilograms.

Additional JavaPOS information

Known scale issues

This section contains information on known issues with specific models.

PSC 384 Magellan - USB

This model does not support the fiveDigitWeight configuration property. This property must be set to *false*; otherwise the Scale configuration fails. For more information, see ["FiveDigitWeight \(USB OEM only\)" on page 401](#).

com.ibm.jpos.sdi.config.Scale.NCRCompatibilityMode

If this property is set to *true*, after the weight timeout limit has been reached the driver will return a zero weight instead of firing a timeout.

```
<prop name="com.ibm.jpos.sdi.config.Scale.NCRCompatibilityMode"
      type="String" value="false"/>
```

Values accepted:

- True
- False (default)

Device Support: 1,2,3,4

Since: UPOS 1.9.4



Note:

- If this property is not found in the scale entry, the default value is used: False.
- If this property has a wrong value, the default value is used: False.
- The value of this property will overwrite the default value for the *ZeroValid* property from Scale.

ScaleMaxWeightTolerance

This property is used to configure the maximum weight tolerance on the scale:

Used to handle tolerance weight after maximum weight supported by hw

For a system built in scale:

- Refer to the `posj.properties` file located at:

```
com.ibm.posj.ScaleMaxWeightTolerance
```

- The acceptable values are:

- The default is 30090.
- The maximum value will be the scale tolerance you need to validate the hardware specifications of the scale.
- The device support is:

^{1,2,3,4}

- For Versions 1.14.2 or later

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

-
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\Scale\LogicalName



Note: For 32 bit Applications running on 64 bit Windows use the following path instead.

-
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\Scale\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 267. Service Object settings for scale

Keyword	Type	Description
weightMode	String	<p>Unit of weight used by the scale. Valid values are:</p> <p>0 U.S. pound (default)</p> <p>1 Kilogram</p>
RemoteDisplayAttached	String	<p>Whether a Pole Display is attached. Valid values are:</p> <p>True Display attached</p> <p>(other value) No display (default)</p>
ZeroScale	String	<p>Whether zeroing the scale is supported. Valid values are:</p> <p>0 Not supported (default)</p> <p>1 Supported</p>

Keyword	Type	Description
NCRCompatible	String	<p>Determines how zero weight is handled. Valid values are:</p> <p>False Working according to UnifiedPOS specification</p> <p>True When stable weight of zero, return OPOS_SUCCESS</p>

Chapter 20. Tone indicator

Supported devices



Note: System Tone is only supported in OPOS.

Table 268. Tone indicator supported devices

Device	Connectivity
1. Retail alphanumeric POS keyboard w/Card Reader	PS/2, RS-485, USB
2. Retail alphanumeric POS Keyboard with MSR and pointing device	PS/2
3. Retail POS keyboard	RS-485, USB
4. Retail POS keyboard with Card Reader	RS-485, USB
5. Retail POS keyboard w/Card Reader and Display	RS-485, USB
6. Modifiable Layout Keyboard w/Card Reader	RS-485, USB
7. SurePoint 4820 integrated Tone Indicator	RS-485, USB, PS/2
8. SureOne Integrated Keyboard	PS/2
9. POS keyboard V	RS-485, USB
10. PC POS Keyboard or PC Point of Sale Keyboard	PS/2, RS-485, USB
11. PLU keyboard/Display III	RS-485, USB
12. Retail POS keyboard VI	RS-485, USB
13. SurePOS 100 Integrated keyboard	PS/2
14. 4674 Integrated Keyboard	RS-485
15. 4685-KC1 (OPOS only)	RS-485
16. 4685-K01 (OPOS only)	RS-485
17. 4685-K02 (Ultra7) keyboard with card reader	RS-485, USB
18. 4685-K02 with MSR/Encoder and 4 position Keylock	USB
19. 4685-K02 with MSR/Encoder and 6 position Keylock	USB
20. 4685-K03	RS-485, USB
21. 4610 Tx6/Tx7/1NR Printer built-in tone indicator	EIA-232, RS-485, USB, Network
22. Internal speaker (OPOS only)	Integrated
23. Modular Alphanumeric Keyboard	PS/2, USB
24. Modular Compact Alphanumeric Keyboard	PS/2, USB
25. Modular 67 Key Keyboard	PS/2, USB

Device	Connectivity
26. Modular 67 Key Keyboard with Display USB	PS/2, USB
27. TCxDisplay 6149 Tone Indicator	USB
28. 6145 Printer built-in tone indicator	EIA-232, USB, Network

Supported properties and methods

Table 269. Tone indicator common properties

Property	JavaPOS	OPOS
AutoDisable		Not supported
BinaryConversion	Not supported	All
CapCompareFirmwareVersion		False
CapPowerReporting	PR_STANDARD	All support PR_STANDARD
CapStatisticsReporting	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CapUpdateFirmware		False
CapUpdateStatistics	False (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	False
CheckHealthText		All
Claimed		All
ClearInput		Not supported
DataCount		Not supported
DataEventEnabled	All	Not supported
DeviceControlDescription		All
DeviceControlVersion		All
DeviceEnabled		All
DeviceServiceDescription		All
DeviceServiceVersion		All
FreezeEvents		All
OpenResult	Not supported	All
OutputID		All
PowerNotify		All
PowerState		All
PhysicalDeviceDescription		All

Property	JavaPOS	OPOS
PhysicalDeviceName		All
ResultCode	Not supported	All
resultCodeExtended	Not supported	All
State		All

Table 270. Tone indicator specific properties

Property	JavaPOS	OPOS
AsyncMode		All
CapPitch		All
CapMelody		Not Supported
CapVolume		All
InterToneWait		All
MelodyType		Not Supported
MelodyVolume		Not Supported
Tone1Duration		All
Tone1Pitch		All
Tone1Volume		All
Tone2Duration		All
Tone2Pitch		All
Tone2Volume		All

Table 271. Tone indicator common methods

Method	JavaPOS	OPOS
checkHealth		All
claim		All
clearOutput		All
close		All
compareFirmwareVersion		Not supported
directIO		Not supported
open		All
release		All
resetStatistics		Not supported

Method	JavaPOS	OPOS
retrieveStatistics	True (see Appendix A, JavaPOS support for UnifiedPOS device statistics properties on page 559)	Not supported
updateFirmware		Not supported
updateStatistics		Not supported

Table 272. Tone indicator specific methods

Method	JavaPOS	OPOS
sound		All
soundImmediate		All

Table 273. Tone indicator events

Event	JavaPOS	OPOS
DirectIOEvent		Not supported
ErrorEvent		All
OutputCompleteEvent		All
StatusUpdateEvent		All

OPOS configuration

In order to apply the configurations shown below, create the keyword of the specified type into the following windows registry:

–
HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\ToneIndicator\LogicalName



Note: For 32 bit Applications running on 64 bit Windows use the following path instead.

–
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\OLEforRetail\ServiceOPOS\ToneIndicator\LogicalName

"LogicalName" refers to the actual device logical name given by end user at configuration time.

Table 274. Service Object settings for tone indicator

Keyword	Type	Description
OnlineTimeout	String	<p>Time (in milliseconds) to wait for device to come online.</p> <p> Note: This setting cannot be modified with the Configuration tool.</p>
ToneDurationFWControl	String	<p>Determine whether the tone duration should be controlled by FW.</p> <p>Values are:</p>

Keyword	Type	Description
		True - Yes, The duration will be rounded up to the nearest 100 ms (other value) - No, the duration is controlled by driver (Default) .

Additional JavaPOS configuration

Enable or disable ELO tone interface

SurePoint 4820 devices with ELO touch screen display have a Tone Indicator interface, but by default it is disabled. A command line utility is provided to enable or disable the Tone Indicator. The syntax for the utility is:

```
java com.tgcs.posj.util.SurePointEloUtility [param]
```

Where:

- Enable: enables the Tone Interface
- Disable: disable the Tone Interface
- No param: a message that shows the status of the Tone Interface

Devices:

- USB SurePoint 4820-21x/51x with ELO Touch Screen
- USB SurePoint 4820-2Lx/5Lx with ELO Touch Screen

OS supported:

- Linux

JavaPOS ELO tone interface configuration

For Linux environments, the posj.properties file must be updated to include the Vendor ID and Product ID for the SurePoint 4820 display:

1. Edit the posj.properties file, located at:
 - Linux: /opt/tgcs/javapos/etc
2. Add the following entry to the end of the OEM Scanner section:
 - `com.ibm.posj.bus.hid.javaxusb.factory.knownPosDevices.95 = 0x04e7,0x0030`

Part III. Keyboards and code pages

Chapter 21. POS keyboard layouts and scan codes

This chapter contains keyboard layouts and scan codes for Toshiba Point-of-Sale keyboards.



Note: The numeric keypad is shaded in all illustrations.

Understanding scan codes

When a key is pressed on any keyboard (sometimes referred to as, a KEY_DOWN event), the keyboard device driver receives a code that is called a *make scan code*. There is a different code for each key. When a key is released (on some keyboards) sometimes referred to as a KEY_UP event, the keyboard device driver receives a code that is called a *break scan code*. These codes are translated into ASCII character codes by the operating system.

The following scancode tables do not contain values for the OPOS driver, because the OPOS driver only sends a data event to the application if each individual key has been mapped in the configuration program. If a key has been mapped by the user the value that will be sent to the application will be the user-defined mapped value, not the hardware scancode.

For keys that generate different scan codes based on a modifier key (IE, S1 and S2) the scan code shown in the table below does not include the make scan code or break scan code for the modifier key, only the scan code for that key.

Checkout Keyboards Layout (50-key and Modular 67 Key)

This section contains illustrations of the layouts for the following keyboards:

- Retail Point of Sale Keyboard (50-key)
- Retail Point of Sale Keyboard with card reader (50-key)
- Retail Point of Sale Keyboard with card reader and display (50-key)
- Point of Sale Keyboard VI
- Modular 67 Key Keyboard

50-Key Modifiable Layout Keyboard

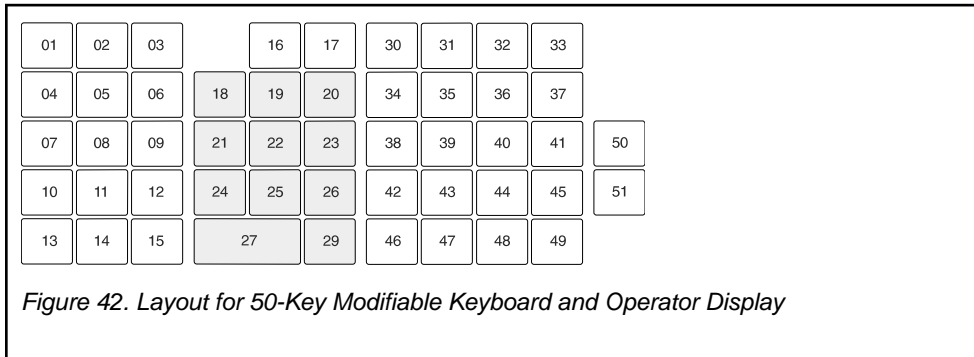
Figure 41 shows the key-switch numbers. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.

01	02	03		16	17	30	31	32	33	50
04	05	06		18	19	20	34	35	36	37
07	08	09		21	22	23	38	39	40	41
10	11	12		24	25	26	42	43	44	45
13	14	15		27	29	46	47	48	49	

Figure 41. Layout for 50-Key Modifiable Keyboard

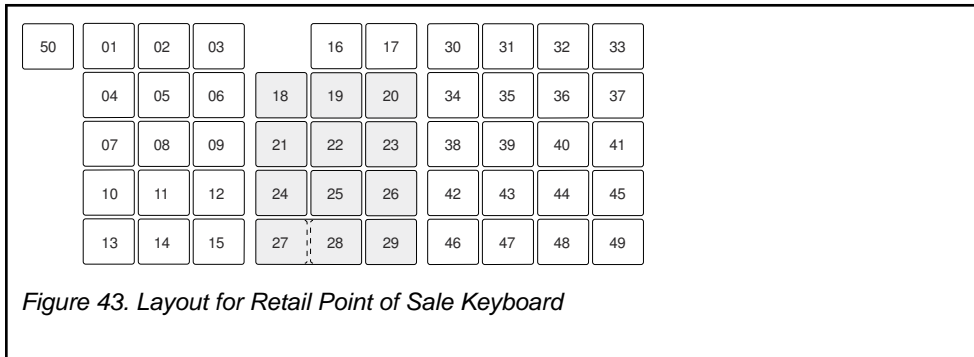
50-Key Modifiable Layout Keyboard and Operator Display

Figure 42 shows the key-switch numbers. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.



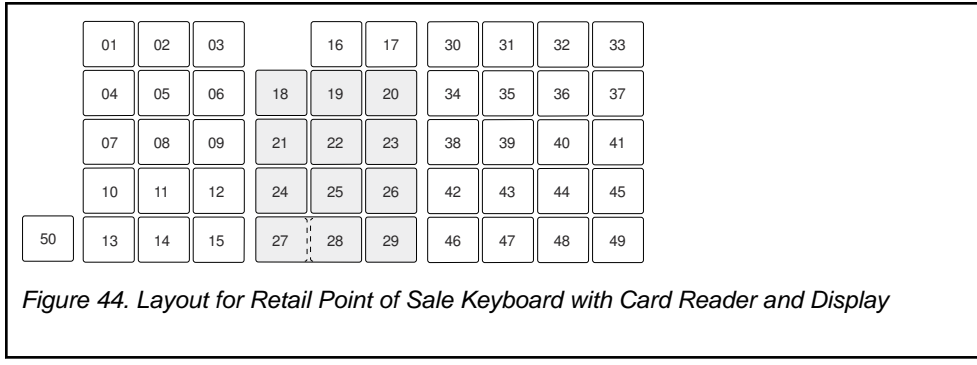
Retail Point of Sale Keyboard Layout

Figure 43 shows the key-switch numbers for the Retail Point of Sale Keyboard, both with and without the card reader. The numeric keypad (key switches 18 to 29) are shown in the shaded area of the illustration.



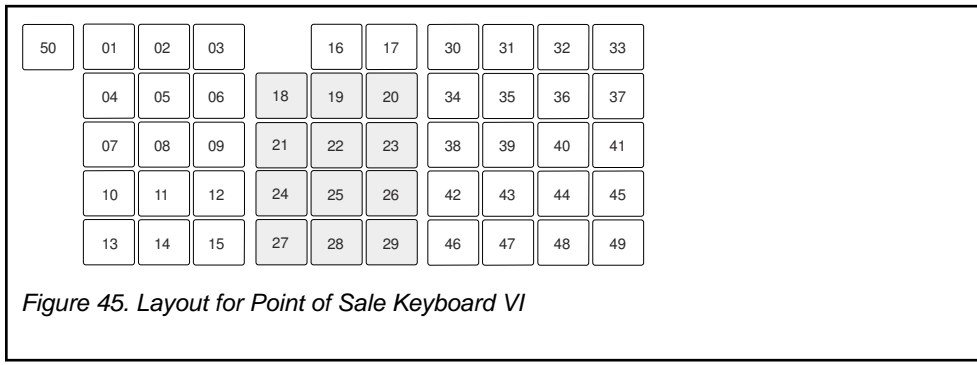
Retail Point of Sale Keyboard with Card Reader and Display

Figure 44 shows the key-switch numbers for the Retail Point of Sale Keyboard with Card Reader and Display. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.



Point of Sale Keyboard VI Layout

Figure 45 shows the key-switch numbers for the Point of Sale Keyboard VI. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.



Modular 67-Key Keyboard Layout

Figure 46 shows the key-switch numbers for the Modular 67-Key Keyboard. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.

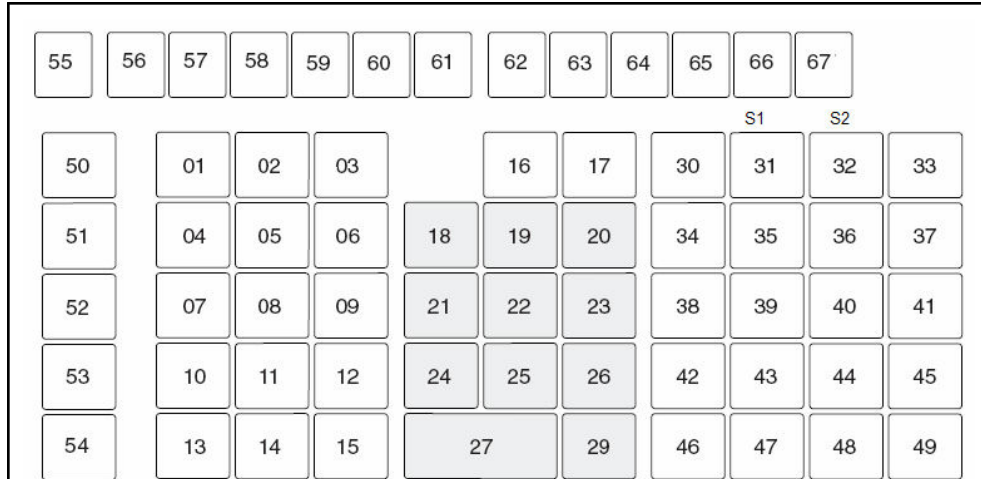


Figure 46. Layout for Modular 67 Key Keyboard

Modular 67-Key Keyboard with Display Layout

Figure 47 shows the key-switch numbers for the Retail Point of Sale 67-Key Keyboard with Display. The numeric keypad (key switches 18 to 29) is shown in the shaded area of the illustration.

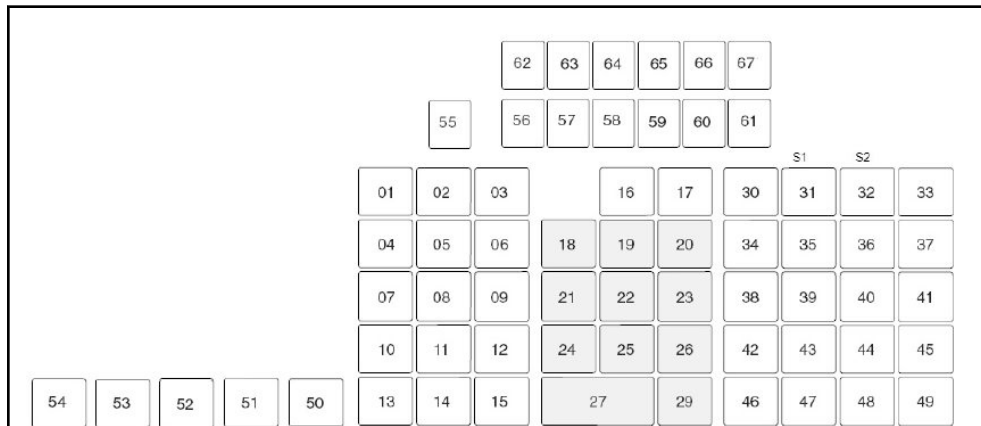


Figure 47. Layout for Retail Point of Sale 67-Key Keyboard with Display

Checkout Keyboards PS/2 or USB (System Keyboard) scan code set

To enable a 67-key keyboard as a system keyboard follow the steps listed below:

- Open the posj.properties file from /opt/tgcs/javapos/etc
- Search for the following two lines and uncomment them:

```
com.ibm.posj.bus.hid.javaxusb.factory.kbdAsSystemKbd.9 = 0x04b3,0x4606
com.ibm.posj.bus.hid.javaxusb.factory.kbdAsSystemKbd.10 = 0x0f66,0x4606
```

In Linux, Modular 67-Key Keyboard scan codes may not match those provided in the table below until a configuration file is downloaded to the device. Follow the steps listed below to download the configuration file:

- Copy the `aip46013.cfg.winCompatibility` file from `/opt/tgcs/javapos/config` to `/usr/share/pos/config/aip46013.cfg` (if the keyboard does not have an MSR).
- Copy the `aip46063.cfg.winCompatibility` file from `/opt/tgcs/javapos/config` to `/usr/share/pos/config/aip46063.cfg` (if the keyboard has an MSR).
- Reboot the system.



Note:

1. Check `tgcsflash.log` file from `/var/log` to verify that the configuration has been successfully downloaded.
2. The `aip46013.cfg` and `aip46063.cfg` files have been created with the version 1130.
3. If configuration file failed to download due to version mismatch, you can change the configuration file version to a higher number using the Toshiba Modular Device Utility available on Toshiba Support Site.

[Table 275](#) shows the key scan codes for the Modular 67 Key Keyboard.

Table 275. PS/2 or USB (System Keyboard) scan codes for Modular 67 Key Keyboard

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'3b'	X'bb'	X'3b'	
2	X'3c'	X'bc'	X'3c'	
3	X'3d'	X'bd'	X'3d'	
4	X'3e'	X'be'	X'3e'	
5	X'3f'	X'bf'	X'3f'	
6	X'40'	X'c0'	X'40'	
7	X'41'	X'c1'	X'41'	
8	X'42'	X'c2'	X'42'	
9	X'43'	X'c3'	X'43'	
10	X'44'	X'c4'	X'44'	
11	X'57'	X'd7'	X'57'	
12	X'58'	X'd8'	X'58'	
13	X'0f'	X'8f'	X'0f'	
14	X'e0' X'5b'	X'e0' X'db'	X'01' X'5b'	
15	X'38'	X'b8'	X'38'	
16	X'46'	X'c6'	X'46'	
17	X'45'	X'c5'	X'45'	
18	X'47'	X'c7'	X'47'	
19	X'48'	X'c8'	X'48'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
20	X'49'	X'c9'	X'49'	
21	X'4b'	X'cb'	X'4b'	
22	X'4c'	X'cc'	X'4c'	
23	X'4d'	X'cd'	X'4d'	
24	X'4f'	X'cf'	X'4f'	
25	X'50'	X'd0'	X'50'	
26	X'51'	X'd1'	X'51'	
27	X'64'	X'e4'	X'64'	
28	X'52'	X'd2'	X'52'	
29	X'53'	X'd2'	X'53'	
30	X'29'	X'a9'	X'29'	
31	X'e0' X'2a'X'e0'X'37'	X'e0' X'b7'X'e0'X'aa'	X'01' X'37'	On Windows, key release only
32	X'e1' X'1d' X'45' X'e1' X'9d'X'c5'		X'01' X'45'	Key press only
33	X'0e'	X'8e'	X'0e'	
34	X'0c'	X'8c'	X'0c'	
35	X'0d'	X'8d'	X'0d'	
36	X'28'	X'a8'	X'28'	
37	X'2b'	X'ab'	X'2b'	
38	X'33'	X'b3'	X'33'	
39	X'34'	X'b4'	X'34'	
40	X'35'	X'b35'	X'35'	
41	X'27'	X'a7'	X'27'	
42	X'65'	X'e5'	X'65'	
43	X'66'	X'e6'	X'66'	
44	X'67'	X'e7'	X'67'	
45	X'68'	X'e8'	X'68'	
46	X'1d'	X'9d'	X'1d'	
47	X'39'	X'b9'	X'39'	
48	X'2a'	X'aa'	X'2a'	
49	X'e0' X'1c'	X'e0' X'9c'	X'01' X'1c'	
50	X'01'	X'81'	X'01'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
51	X'1e'	X'9e'	X'1e'	
52	X'30'	X'b0'	X'30'	
53	X'2e'	X'ae'	X'2e'	
54	X'20'	X'a0'	X'20'	
55	X'12'	X'92'	X'12'	
56	X'21'	X'a1'	X'21'	
57	X'22'	X'a2'	X'22'	
58	X'23'	X'a3'	X'23'	
59	X'17'	X'97'	X'17'	
60	X'24'	X'a4'	X'24'	
61	X'25'	X'a5'	X'25'	
62	X'26'	X'a6'	X'26'	
63	X'32'	X'b2'	X'32'	
64	X'31'	X'b1'	X'31'	
65	X'18'	X'98'	X'18'	
66	X'19'	X'99'	X'19'	
67	X'10'	X'90'	X'10'	

Checkout keyboards RS-485/USB scan code set

Table 276 shows the key scan codes

- 50-Key Modifiable Layout Keyboard
- 50-Key Modifiable Layout Keyboard and Operator Display
- Retail Point of Sale Keyboard (50-Key)
- Retail Point of Sale Keyboard with card reader (50-key)
- Retail Point of Sale Keyboard with card reader and display (50-key)
- Point of Sale Keyboard VI
- Modular 67 Key Keyboard

The hardware scan code set for the 50-Key Modifiable Layout Keyboard, and the 50-Key Modifiable Layout Keyboard and Operator Display is different from the hardware scan code set for the retail point-of-sale keyboards. In order to allow the application to work with either keyboard more easily, the hardware scan code set for the 50-Key Modifiable Layout Keyboard and the 50-Key Modifiable Layout Keyboard and Operator Display is translated to the scan code set for the retail point-of-sale keyboards.



Note: The 50-Key Modifiable Layout Keyboard and 50-Key Modifiable Layout Keyboard and Operator Display only generate make scan codes when a key is pressed. In order for your application to work with either the old or the new keyboards, it must use the

make scan codes from the checkout style keyboards and discard any break scan codes it receives.

Table 276. Checkout keyboards RS-485/USB scan code set

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'4b'	X'f0' X'4b'	X'4b'	
2	X'3b'	X'f0' X'3b'	X'3b'	
3	X'6b'	X'f0' X'6b'	X'6b'	
4	X'4c'	X'f0' X'4c'	X'4c'	
5	X'3c'	X'f0' X'3c'	X'3c'	
6	X'6c'	X'f0' X'6c'	X'6c'	
7	X'4f'	X'f0' X'4f'	X'4f'	
8	X'3f'	X'f0' X'3f'	X'3f'	
9	X'6f'	X'f0' X'6f'	X'6f'	
10	X'4e'	X'f0' X'4e'	X'4e'	
11	X'3e'	X'f0' X'3e'	X'3e'	
12	X'6e'	X'f0' X'6e'	X'6e'	
13	X'4d'	X'f0' X'4d'	X'4d'	
14	X'3d'	X'f0' X'3d'	X'3d'	
15	X'6d'	X'f0' X'6d'	X'6d'	
16	X'7b'	X'f0' X'7b'	X'7b'	
17	X'1b'	X'f0' X'1b'	X'1b'	
18	X'7c'	X'f0' X'7c'	X'7c'	
19	X'0c'	X'f0' X'0c'	X'0c'	
20	X'1c'	X'f0' X'1c'	X'1c'	
21	X'7f'	X'f0' X'7f'	X'7f'	
22	X'0f'	X'f0' X'0f'	X'0f'	
23	X'1f'	X'f0' X'1f'	X'1f'	
24	X'7e'	X'f0' X'7e'	X'7e'	
25	X'0e'	X'f0' X'0e'	X'0e'	
26	X'1e'	X'f0' X'1e'	X'1e'	
27	X'7d'	X'f0' X'7d'	X'7d'	
28	X'0d'	X'f0' X'0d'	X'0d'	
29	X'1d'	X'f0' X'1d'	X'1d'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
30	X'8b'	X'f0' X'8b'	X'8b'	
31	X'af'	X'f0' X'af'	X'af'	
32	X'bf'	X'f0' X'bf'	X'bf'	
33	X'bb'	X'f0' X'bb'	X'bb'	
34	X'8c'	X'f0' X'8c'	X'8c'	
35	X'9c'	X'f0' X'9c'	X'9c'	
36	X'ac'	X'f0' X'ac'	X'ac'	
37	X'bc'	X'f0' X'bc'	X'bc'	
38	X'8f'	X'f0' X'8f'	X'8f'	
39	X'9f'	X'f0' X'9f'	X'9f'	
40	X'9b'	X'f0' X'9b'	X'9b'	
41	X'ab'	X'f0' X'ab'	X'ab'	
42	X'8e'	X'f0' X'8e'	X'8e'	
43	X'9e'	X'f0' X'9e'	X'9e'	
44	X'ae'	X'f0' X'ae'	X'ae'	
45	X'be'	X'f0' X'be'	X'be'	
46	X'8d'	X'f0' X'8d'	X'8d'	
47	X'9d'	X'f0' X'9d'	X'9d'	
48	X'ad'	X'f0' X'ad'	X'ad'	
49	X'bd'	X'f0' X'bd'	X'bd'	
50	X'50'	X'f0' X'50'	X'50'	
51	X'5A'	X'F0'X'5A'	X'5A'	67-Key
52	X'2B'	X'F0'X'2B'	X'2B'	67-Key
53	X'61'	X'F0'X'61'	X'61'	67-Key
54	X'62'	X'F0'X'62'	X'62'	67-Key
55	X'21'	X'F0'X'21'	X'21'	67-Key
56	X'52'	X'F0'X'52'	X'52'	67-Key
57	X'53'	X'F0'X'53'	X'53'	67-Key
58	X'32'	X'F0'X'32'	X'32'	67-Key
59	X'23'	X'F0'X'23'	X'23'	67-Key
60	X'2A'	X'F0'X'2A'	X'2A'	67-Key
61	X'28'	X'F0'X'28'	X'28'	67-Key

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
62	X'08'	X'F0'X'08'	X'08'	67-Key
63	X'56'	X'F0'X'56'	X'56'	67-Key
64	X'07'	X'F0'X'07'	X'07'	67-Key
65	X'1A'	X'F0'X'1A'	X'1A'	67-Key
66	X'63'	X'F0'X'63'	X'63'	67-Key
67	X'64'	X'F0'X'64'	X'64'	67-Key
	+ Ctrl Case Pressed with 2 position Keylock			
31	X'f0' X'50' X'00' X'50'		X'00'	Key press only
32	X'f0' X'50' X'01' X'50'		X'01'	Key press only
	+ 4 Keylock position set to position #3			
31	X'f0' X'50' X'00' X'50'		X'00'	Key press only
32	X'f0' X'50' X'01' X'50'		X'01'	Key press only



Note: 67-Key

These keys are present only on the Modular 67 Key Keyboard.

Table 277 explains the scan codes received for the S1 and S2 function keys on the retail point-of-sale keyboards.

The S1 and S2 function keys send a series of scan codes on the retail point-of-sale keyboards. These function keys generate a break scan code for the Ctrl key (scan code of 0x50 with PosKC_KEYUP flag set), a make scan code for the S1 or S2 key and then a make scan code for the Ctrl key (scan code of 0x50 with PosKC_KEYUP flag reset).

The S1 and S2 function keys can be accessed in 2 different forms:

1. By pressing the Ctrl key. With the Ctrl key pressed, key 31 represents the S1 function and key 32 represents the S2 function. This applies for the 50 key POSKeyboards and the 67 key POSKeyboards with 2 position Keylock.
2. Moving the keylock to positions 3. This applies to 67 key POSKeyboards with 4 position Keylock.

No break scan codes are sent for the 0x00 or 0x01 scan codes.

Table 277. RS-485/USB scan codes for the Retail Point of Sale Keyboards

Key switch number	Key type	Ctrl + scan code
31	S1	X'00'
32	S2	X'01'

Modifiable-layout keyboard with card reader layout (133-key)

Figure 48 shows the key-switch numbers for the modifiable layout keyboard with card reader. The three possible locations for the numeric keypad are shown in the shaded area of the illustration. The default location for the numeric keypad is the right-most shaded area.

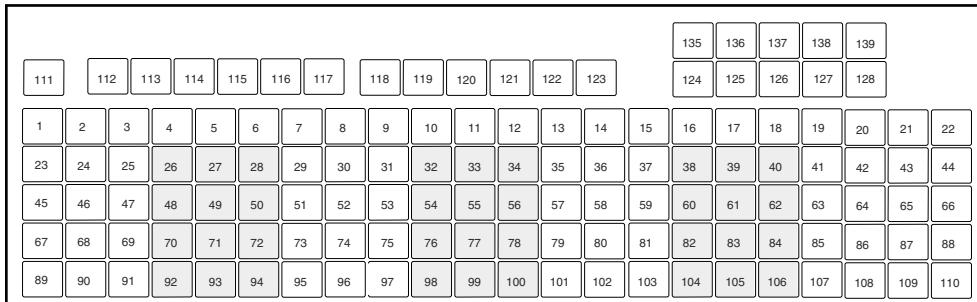


Figure 48. Modifiable layout keyboard with card reader

Modifiable layout keyboard with card reader RS-485/USB scan code set

Table 278 shows the key scan codes for the modifiable layout keyboard with card reader.

Table 278. Modifiable layout keyboard RS-485/USB scan code set

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'b4'	X'f0' X'b4'	X'b4'	
2	X'a4'	X'f0' X'a4'	X'a4'	
3	X'34'	X'f0' X'34'	X'34'	
4	X'44'	X'f0' X'44'	X'44'	
5	X'94'	X'f0' X'94'	X'94'	
6	X'84'	X'f0' X'84'	X'84'	
7	X'14'	X'f0' X'14'	X'14'	
8	X'04'	X'f0' X'04'	X'04'	
9	X'74'	X'f0' X'74'	X'74'	
10	X'64'	X'f0' X'64'	X'64'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
11	X'54'	X'f0' X'54'	X'54'	
12	X'5b'	X'f0' X'5b'	X'5b'	
13	X'6b'	X'f0' X'6b'	X'6b'	
14	X'7b'	X'f0' X'7b'	X'7b'	
15	X'0b'	X'f0' X'0b'	X'0b'	
16	X'1b'	X'f0' X'1b'	X'1b'	
17	X'8b'	X'f0' X'8b'	X'8b'	
18	X'9b'	X'f0' X'9b'	X'9b'	
19	X'3b'	X'f0' X'3b'	X'3b'	
20	X'4b'	X'f0' X'4b'	X'4b'	
21	X'ab'	X'f0' X'ab'	X'ab'	
22	X'bb'	X'f0' X'bb'	X'bb'	
23	X'b5'	X'f0' X'b5'	X'b5'	
24	X'a5'	X'f0' X'a5'	X'a5'	
25	X'35'	X'f0' X'35'	X'35'	
26	X'45'	X'f0' X'45'	X'45'	
27	X'95'	X'f0' X'95'	X'95'	
28	X'85'	X'f0' X'85'	X'85'	
29	X'15'	X'f0' X'15'	X'15'	
30	X'05'	X'f0' X'05'	X'05'	
31	X'75'	X'f0' X'75'	X'75'	
32	X'65'	X'f0' X'65'	X'65'	
33	X'55'	X'f0' X'55'	X'55'	
34	X'5a'	X'f0' X'5a'	X'5a'	
35	X'6a'	X'f0' X'6a'	X'6a'	
36	X'7a'	X'f0' X'7a'	X'7a'	
37	X'0a'	X'f0' X'0a'	X'0a'	
38	X'1a'	X'f0' X'1a'	X'1a'	
39	X'8a'	X'f0' X'8a'	X'8a'	
40	X'9a'	X'f0' X'9a'	X'9a'	
41	X'3a'	X'f0' X'3a'	X'3a'	
42	X'4a'	X'f0' X'4a'	X'4a'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
43	X'aa'	X'f0' X'aa'	X'aa'	
44	X'ba'	X'f0' X'ba'	X'ba'	
45	X'b6'	X'f0' X'b6'	X'b6'	
46	X'a6'	X'f0' X'a6'	X'a6'	
47	X'36'	X'f0' X'36'	X'36'	
48	X'46'	X'f0' X'46'	X'46'	
49	X'96'	X'f0' X'96'	X'96'	
50	X'86'	X'f0' X'86'	X'86'	
51	X'16'	X'f0' X'16'	X'16'	
52	X'06'	X'f0' X'06'	X'06'	
53	X'76'	X'f0' X'76'	X'76'	
54	X'66'	X'f0' X'66'	X'66'	
55	X'56'	X'f0' X'56'	X'56'	
56	X'59'	X'f0' X'59'	X'59'	
57	X'69'	X'f0' X'69'	X'69'	
58	X'79'	X'f0' X'79'	X'79'	
59	X'09'	X'f0' X'09'	X'09'	
60	X'19'	X'f0' X'19'	X'19'	
61	X'89'	X'f0' X'89'	X'89'	
62	X'99'	X'f0' X'99'	X'99'	
63	X'39'	X'f0' X'39'	X'39'	
64	X'49'	X'f0' X'49'	X'49'	
65	X'a9'	X'f0' X'a9'	X'a9'	
66	X'b9'	X'f0' X'b9'	X'b9'	
67	X'b3'	X'f0' X'b3'	X'b3'	
68	X'a3'	X'f0' X'a3'	X'a3'	
69	X'33'	X'f0' X'33'	X'33'	
70	X'43'	X'f0' X'43'	X'43'	
71	X'93'	X'f0' X'93'	X'93'	
72	X'83'	X'f0' X'83'	X'83'	
73	X'13'	X'f0' X'13'	X'13'	
74	X'03'	X'f0' X'03'	X'03'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
75	X'73'	X'f0' X'73'	X'73'	
76	X'63'	X'f0' X'63'	X'63'	
77	X'53'	X'f0' X'53'	X'53'	
78	X'5c'	X'f0' X'5c'	X'5c'	
79	X'6c'	X'f0' X'6c'	X'6c'	
80	X'7c'	X'f0' X'7c'	X'7c'	
81	X'0c'	X'f0' X'0c'	X'0c'	
82	X'1c'	X'f0' X'1c'	X'1c'	
83	X'8c'	X'f0' X'8c'	X'8c'	
84	X'9c'	X'f0' X'9c'	X'9c'	
85	X'3c'	X'f0' X'3c'	X'3c'	
86	X'4c'	X'f0' X'4c'	X'4c'	
87	X'ac'	X'f0' X'ac'	X'ac'	
88	X'bc'	X'f0' X'bc'	X'bc'	
89	X'b2'	X'f0' X'b2'	X'b2'	
90	X'a2'	X'f0' X'a2'	X'a2'	
91	X'32'	X'f0' X'32'	X'32'	
92	X'42'	X'f0' X'42'	X'42'	
93	X'92'	X'f0' X'92'	X'92'	
94	X'82'	X'f0' X'82'	X'82'	
95	X'12'	X'f0' X'12'	X'12'	
96	X'02'	X'f0' X'02'	X'02'	
97	X'72'	X'f0' X'72'	X'72'	
98	X'62'	X'f0' X'62'	X'62'	
99	X'52'	X'f0' X'52'	X'52'	
100	X'5d'	X'f0' X'5d'	X'5d'	
101	X'6d'	X'f0' X'6d'	X'6d'	
102	X'7d'	X'f0' X'7d'	X'7d'	
103	X'0d'	X'f0' X'0d'	X'0d'	
104	X'1d'	X'f0' X'1d'	X'1d'	
105	X'8d'	X'f0' X'8d'	X'8d'	
106	X'9d'	X'f0' X'9d'	X'9d'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
107	X'3d'	X'f0' X'3d'	X'3d'	
108	X'4d'	X'f0' X'4d'	X'4d'	
109	X'ad'	X'f0' X'ad'	X'ad'	
110	X'bd'	X'f0' X'bd'	X'bd'	
111	X'20'	X'f0' X'20'	X'20'	
112	X'b1'	X'f0' X'b1'	X'b1'	
113	X'a1'	X'f0' X'a1'	X'a1'	
114	X'31'	X'f0' X'31'	X'31'	
115	X'41'	X'f0' X'41'	X'41'	
116	X'91'	X'f0' X'91'	X'91'	
117	X'81'	X'f0' X'81'	X'81'	
118	X'88'	X'f0' X'88'	X'88'	
119	X'18'	X'f0' X'18'	X'18'	
120	X'58'	X'f0' X'58'	X'58'	
121	X'68'	X'f0' X'68'	X'68'	
122	X'78'	X'f0' X'78'	X'78'	
123	X'08'	X'f0' X'08'	X'08'	
124	X'1e'	X'f0' X'1e'	X'1e'	
125	X'8e'	X'f0' X'8e'	X'8e'	
126	X'9e'	X'f0' X'9e'	X'9e'	
127	X'ae'	X'f0' X'ae'	X'ae'	
128	X'be'	X'f0' X'be'	X'be'	
135	X'1f'	X'f0' X'1f'	X'1f'	
136	X'8f'	X'f0' X'8f'	X'8f'	
137	X'9f'	X'f0' X'9f'	X'9f'	
138	X'af'	X'f0' X'af'	X'af'	
139	X'bf'	X'f0' X'bf'	X'bf'	
	+ Ctrl Case Pressed			
124 (S2)	X'f0' X'20' X'01' X'20'		X'01'	Key press only
135 (S1)	X'f0' X'20' X'00' X'20'		X'00'	Key press only

[Table 279](#) explains the scan codes received for the S1 and S2 function keys on the Modifiable Layout Keyboard with Card Reader.

The S1 and S2 function keys send a series of scan codes on the Modifiable Layout Keyboard with Card Reader. These function keys generate a break scan code for the Ctrl key (scan code of 0x20 with PosKC_KEYUP flag set), a make scan code for the S1 or S2 key, and then a make scan code for the Ctrl key (scan code of 0x20 with the PosKC_KEYUP flag reset). The S1 and S2 function keys can only be accessed by pressing the Ctrl key. With the Ctrl key pressed, key 135 represents the S1 function, and key 124 represents the S2 function.

No break scan codes are sent for the 0x00 or 0x01 scan codes.

Table 279. RS-485 Scan Codes – Modifiable Layout Keyboard with Card Reader

Key switch number	Key type	Ctrl + scan code
124	S2	X'01'
135	S1	X'00'

Alphanumeric Point of Sale keyboards

This section contains illustrations of the layouts for the following keyboards:

- PC Point of Sale Keyboard with Card Reader (ANKPOS)
- Retail Alphanumeric POSKeyboard with Card Reader (NANPOS)
- Modular Alphanumeric POS Keyboard
- Modular Compact Alphanumeric POS Keyboard

PC Point of Sale keyboard with card reader (ANKPOS)

[Figure 49](#) shows the layout and assigned key-switch numbers for the PC Point of Sale Keyboard. The numeric keypad location is shown in the shaded area of the illustration.

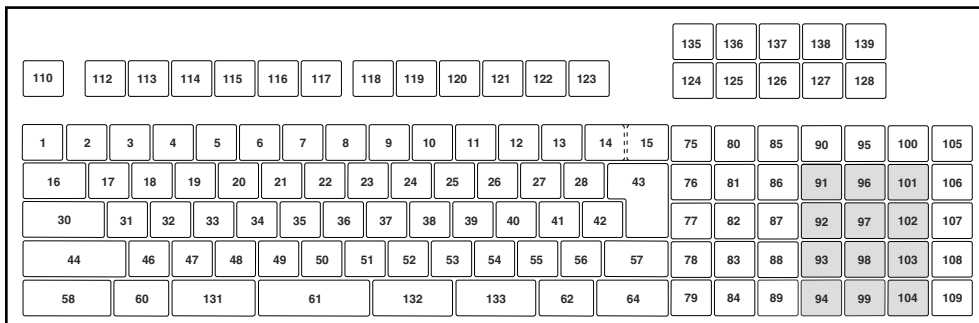


Figure 49. PC Point of Sale keyboard layout

Retail Alphanumeric Point of Sale Keyboard with card reader (NANPOS)

[Figure 50](#) shows the layout and assigned key-switch numbers for the Retail Alphanumeric Point of Sale Keyboard with card reader.

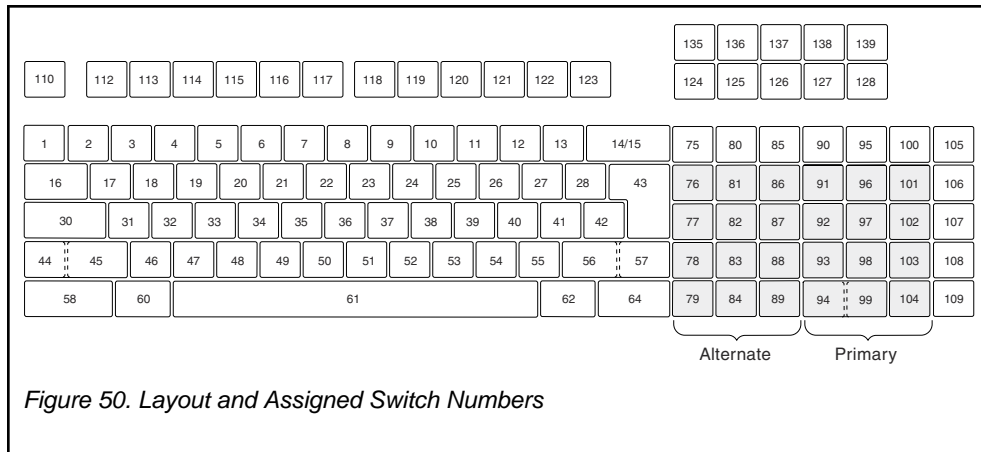


Figure 50. Layout and Assigned Switch Numbers



Note:

1. The two possible locations for the numeric keypad are shown in the shaded area of the illustration. The default location for the numeric keypad is the rightmost shaded area.
2. Key 45 appears as a single key only on non-U.S. keyboards. On U.S. keyboards, key 44 also covers key 45 (key 44, 45 is a double key).
3. Keys 94 and 99 can have a single, horizontal double-wide key covering both keys, or they can be split into two individual keys.
4. This keyboard is similar to the 101-enhanced keyboard and the 102-enhanced keyboard. The following keys are on the Retail Alphanumeric Point of Sale Keyboard with Card Reader, but not on the 101-enhanced keyboard or the 102-enhanced keyboard. These keys are referred to as the *point-of-sale-unique keys*.

77

106

78

107

82

108

87

124

88

125

90

126

95

127

99

128

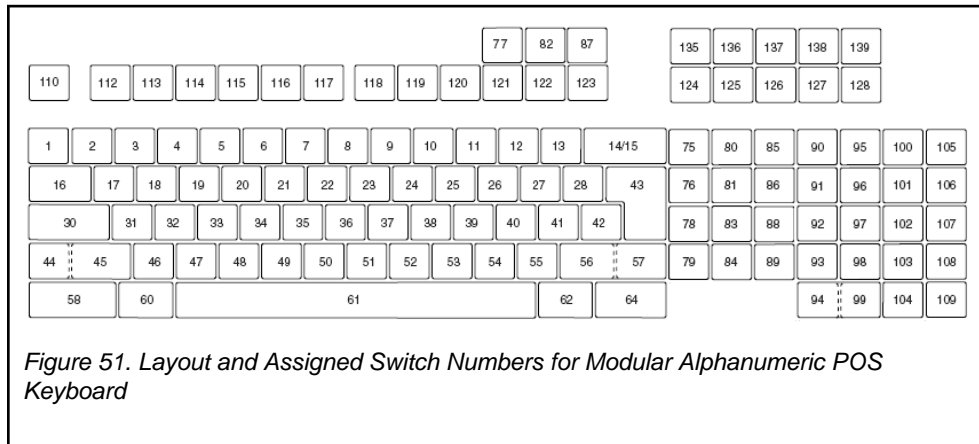
100

135

See [Table 280](#) for the scan codes associated with these keys.

Modular Alphanumeric POS Keyboard

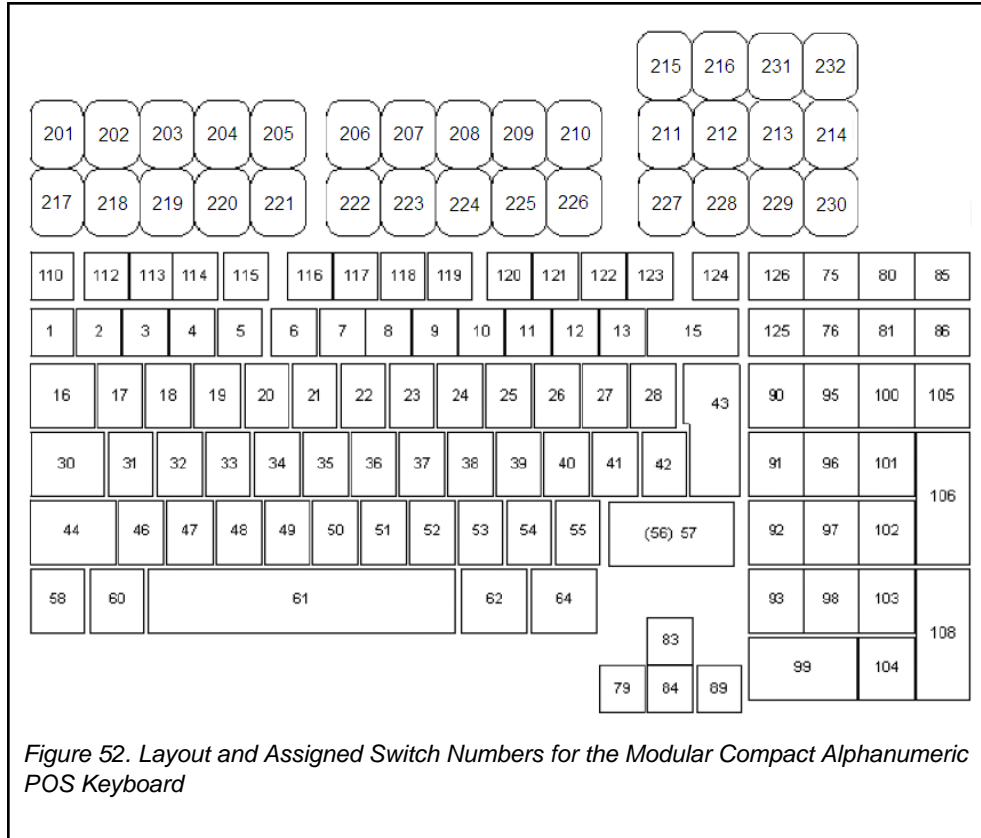
[Figure 51](#) shows the layout and assigned key-switch numbers for the Modular Alphanumeric POS Keyboard.



See [Table 280](#) for the scan codes associated with these keys.

Modular Compact Alphanumeric Point of Sale Keyboard

[Figure 52](#) shows the layout and assigned key-switch numbers for the Modular Compact Alphanumeric POS Keyboard.



See [Table 283](#) for the scan codes associated with these keys.

RS-485/USB scan code set for Retail Alphanumeric Point of Sale Keyboard (NANPOS), PC Point of Sale Keyboard (ANKPOS), USB scan code set for Modular Alphanumeric Point of Sale Keyboard

[Table 280](#) relates the keyboard key-switch number to the scan codes received when the keyboard is attached to the RS-485 or USB port.

Table 280. RS-485/USB scan code set

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'51'	X'f0' X'51'	X'51'	
2	X'11'	X'f0' X'11'	X'11'	
3	X'12'	X'f0' X'12'	X'12'	
4	X'13'	X'f0' X'13'	X'13'	
5	X'14'	X'f0' X'14'	X'14'	
6	X'54'	X'f0' X'54'	X'54'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
7	X'55'	X'f0' X'55'	X'55'	
8	X'15'	X'f0' X'15'	X'15'	
9	X'18'	X'f0' X'18'	X'18'	
10	X'16'	X'f0' X'16'	X'16'	
11	X'17'	X'f0' X'17'	X'17'	
12	X'57'	X'f0' X'57'	X'57'	
13	X'58'	X'f0' X'58'	X'58'	
14	X'6A'	X'f0' X'6A'	X'6A'	ANKPOS (see Notes)
15	X'7A'	X'f0' X'7A'	X'7A'	
16	X'71'	X'f0' X'71'	X'71'	
17	X'61'	X'f0' X'61'	X'61'	
18	X'62'	X'f0' X'62'	X'62'	
19	X'63'	X'f0' X'63'	X'63'	
20	X'64'	X'f0' X'64'	X'64'	
21	X'74'	X'f0' X'74'	X'74'	
22	X'75'	X'f0' X'75'	X'75'	
23	X'65'	X'f0' X'65'	X'65'	
24	X'68'	X'f0' X'68'	X'68'	
25	X'66'	X'f0' X'66'	X'66'	
26	X'67'	X'f0' X'67'	X'67'	
27	X'77'	X'f0' X'77'	X'77'	
28	X'78'	X'f0' X'78'	X'78'	
30	X'72'	X'f0' X'72'	X'72'	
31	X'81'	X'f0' X'81'	X'81'	
32	X'82'	X'f0' X'82'	X'82'	
33	X'83'	X'f0' X'83'	X'83'	
34	X'84'	X'f0' X'84'	X'84'	
35	X'24'	X'f0' X'24'	X'24'	
36	X'25'	X'f0' X'25'	X'25'	
37	X'85'	X'f0' X'85'	X'85'	
38	X'88'	X'f0' X'88'	X'88'	
39	X'86'	X'f0' X'86'	X'86'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
40	X'87'	X'f0' X'87'	X'87'	
41	X'27'	X'f0' X'27'	X'27'	
42	X'47'	X'f0' X'47'	X'47'	
43	X'4a'	X'f0' X'4a'	X'4a'	
44	X'79'	X'f0' X'79'	X'79'	
45	X'22'	X'f0' X'22'	X'22'	World Trade key (see Notes)
46	X'41'	X'f0' X'41'	X'41'	
47	X'42'	X'f0' X'42'	X'42'	
48	X'43'	X'f0' X'43'	X'43'	
49	X'44'	X'f0' X'44'	X'44'	
50	X'34'	X'f0' X'34'	X'34'	
51	X'35'	X'f0' X'35'	X'35'	
52	X'45'	X'f0' X'45'	X'45'	
53	X'48'	X'f0' X'48'	X'48'	
54	X'46'	X'f0' X'46'	X'46'	
55	X'37'	X'f0' X'37'	X'37'	
56	X'38'	X'f0' X'38'	X'38'	ANKPOS (see Notes)
57	X'49'	X'f0' X'49'	X'49'	
58	X'50'	X'f0' X'50'	X'50'	
60	X'2d'	X'f0' X'2d'	X'2d'	
61	X'3a'	X'f0' X'3a'	X'3a'	
62	X'3d'	X'f0' X'3d'	X'3d'	
64	X'40'	X'f0' X'40'	X'40'	
75	X'5c'	X'f0' X'5c'	X'5c'	
76	X'5b'	X'f0' X'5b'	X'5b'	
77	X'5a'	X'f0' X'5a'	X'5a'	
78	X'2b'	X'f0' X'2b'	X'2b'	
79	X'3e'	X'f0' X'3e'	X'3e'	
80	X'4b'	X'f0' X'4b'	X'4b'	
81	X'1e'	X'f0' X'1e'	X'1e'	
82	X'7b'	X'f0' X'7b'	X'7b'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
83	X'2e'	X'f0' X'2e'	X'2e'	
84	X'3b'	X'f0' X'3b'	X'3b'	
85	X'8f'	X'f0' X'8f'	X'8f'	
86	X'1f'	X'f0' X'1f'	X'1f'	
87	X'7e'	X'f0' X'7e'	X'7e'	
88	X'7f'	X'f0' X'7f'	X'7f'	
89	X'3c'	X'f0' X'3c'	X'3c'	
90	X'9b'	X'f0' X'9b'	X'9b'	
91	X'6b'	X'f0' X'6b'	X'6b'	
92	X'0b'	X'f0' X'0b'	X'0b'	
93	X'8b'	X'f0' X'8b'	X'8b'	
94	X'bb'	X'f0' X'bb'	X'bb'	
95	X'9c'	X'f0' X'9c'	X'9c'	
96	X'6c'	X'f0' X'6c'	X'6c'	
97	X'0c'	X'f0' X'0c'	X'0c'	
98	X'8c'	X'f0' X'8c'	X'8c'	
99	X'bc'	X'f0' X'bc'	X'bc'	
100	X'ae'	X'f0' X'ae'	X'ae'	
101	X'6f'	X'f0' X'6f'	X'6f'	
102	X'0f'	X'f0' X'0f'	X'0f'	
103	X'5f'	X'f0' X'5f'	X'5f'	
104	X'4f'	X'f0' X'4f'	X'4f'	
105	X'3f'	X'f0' X'3f'	X'3f'	
106	X'6e'	X'f0' X'6e'	X'6e'	
107	X'0e'	X'f0' X'0e'	X'0e'	
108	X'8e'	X'f0' X'8e'	X'8e'	
109	X'be'	X'f0' X'be'	X'be'	
110	X'21'	X'f0' X'21'	X'21'	
112	X'52'	X'f0' X'52'	X'52'	
113	X'53'	X'f0' X'53'	X'53'	
114	X'32'	X'f0' X'32'	X'32'	
115	X'23'	X'f0' X'23'	X'23'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
116	X'2a'	X'f0' X'2a'	X'2a'	
117	X'28'	X'f0' X'28'	X'28'	
118	X'08'	X'f0' X'08'	X'08'	
119	X'56'	X'f0' X'56'	X'56'	
120	X'07'	X'f0' X'07'	X'07'	
121	X'1a'	X'f0' X'1a'	X'1a'	
122	X'1b'	X'f0' X'1b'	X'1b'	
123	X'1c'	X'f0' X'1c'	X'1c'	
124	X'1d'	X'f0' X'1d'	X'1d'	
125	X'6d'	X'f0' X'6d'	X'6d'	
126	X'4e'	X'f0' X'4e'	X'4e'	
127	X'4c'	X'f0' X'4c'	X'4c'	
128	X'9e'	X'f0' X'9e'	X'9e'	
131	X'31'	X'f0' X'31'	X'31'	ANKPOS (see Notes)
132	X'26'	X'f0' X'26'	X'26'	ANKPOS (see Notes)
133	X'36'	X'f0' X'36'	X'36'	ANKPOS (see Notes)
135	X'8d'	X'f0' X'8d'	X'8d'	
136	X'ac'	X'f0' X'ac'	X'ac'	
137	X'ab'	X'f0' X'ab'	X'ab'	
138	X'af'	X'f0' X'af'	X'af'	
139	X'bf'	X'f0' X'bf'	X'bf'	
ANKPOS Keylock in system position				
	+ Left Ctrl Case Pressed			
124 (S2)	X'f0' X'50' X'01' X'50'		X'01'	Key press only (ANKPOS keylock in system position)
135 (S1)	X'f0' X'50' X'00' X'50'		X'00'	Key press only (ANKPOS keylock in system position)
ANKPOS Keylock in operator/manager position				
	+Right Ctrl Case Pressed			

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
124 (S2)	X'f0' X'40' X'01' X'40'		X'01'	Key press only (ANKPOS keylock in system position)
135 (S1)	X'f0' X'40' X'00' X'40'		X'00'	Key press only (ANKPOS keylock in system position)
	+ Both Ctrl Case Pressed			
124 (S2)	X'f0' X'40' X'f0' X'50' X'01' X'50'		X'01'	Key press only (ANKPOS keylock in system position)
135 (S1)	X'f0' X'40' X'f0' X'50' X'00' X'50'		X'00'	Key press only (ANKPOS keylock in system position)
	+ Left Ctrl Case Pressed			
124 (S2)	X'f0' X'50' X'1d' X'50'		X'1d'	ANKPOS keylock in operator/manager position
135 (S1)	X'f0' X'50' X'8d' X'50'		X'8d'	ANKPOS keylock in operator/manager position
	+ Right Ctrl Case Pressed			
124 (S2)	X'f0' X'40' X'1d' X'40'		X'1d'	ANKPOS keylock in operator/manager position
135 (S1)	X'f0' X'40' X'8d' X'40'		X'8d'	ANKPOS keylock in operator/manager position
	+ Both Ctrl Case Pressed			
124 (S2)	X'f0' X'40' X'f0' X'50' X'1d' X'50'		X'1d'	ANKPOS keylock in operator/manager position
135 (S1)	X'f0' X'40' X'f0' X'50' X'8d' X'50'		X'8d'	ANKPOS keylock in operator/manager position



Notes:

ANKPOS

PC Point of Sale Keyboard unique keys. These keys are present only on the PC Point of Sale (ANKPOS keyboard).

World Trade key

This key is present on all non-U.S. versions of the NANPOS keyboard, but not on the ANKPOS keyboard.

Table 281 explains the scan codes received for the S1 and S2 function keys on the Retail Alphanumeric Point of Sale Keyboard with Card Reader.

The S1 and S2 function keys send a series of scan codes on the Retail Alphanumeric Point of Sale Keyboard with Card Reader. These function keys generate a break scan code for the Ctrl key pressed (scan code 0x50 or 0x40 with PosKC_KEYUP flag set), a make scan code for the S1 or S2 key and then a make scan code for the Ctrl key pressed (scan code of 0x50 or 0x40 with PosKC_KEYUP flag reset). The S1 and S2 function keys can only be accessed by pressing the Ctrl key. With the Ctrl key pressed, key 135 represents the S1 function, and key 124 represents the S2 function.

No break scan codes are sent for the 0x00 or 0x01 scan codes.

Table 281. Point of Sale Scan Codes for Retail Alphanumeric Point of Sale Keyboard with Card Reader

Key switch number	Key type	Ctrl + scan code
124	S2	X'01'
135	S1	X'00'

For the PC Point of Sale Keyboard, **Table 282** shows the scan codes sent by the S1 and S2 function keys, depending upon the Keylock Positions.

Table 282. Serial I/O Scan Codes—PC Point of Sale Keyboard (ANKPOS) Keyboard

Key switch number	Key type	Ctrl + scan code (keylock in system position)	Ctrl + scan code (keylock in operator/manager position)
124	S2	X'01'	X'1D'
135	S1	X'00'	X'8D'

USB scan code set for the Modular Compact Alphanumeric Point of Sale Keyboard

Table 283. USB scan codes for Modular Compact Alphanumeric POS Keyboard

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'51'	X'f0' X'51'	X'51'	
2	X'11'	X'f0' X'11'	X'11'	
3	X'12'	X'f0' X'12'	X'12'	
4	X'13'	X'f0' X'13'	X'13'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
5	X'14'	X'f0' X'14'	X'14'	
6	X'54'	X'f0' X'54'	X'54'	
7	X'55'	X'f0' X'55'	X'55'	
8	X'15'	X'f0' X'15'	X'15'	
9	X'18'	X'f0' X'18'	X'18'	
10	X'16'	X'f0' X'16'	X'16'	
11	X'17'	X'f0' X'17'	X'17'	
12	X'57'	X'f0' X'57'	X'57'	
13	X'58'	X'f0' X'58'	X'58'	
15	X'7a'	X'f0' X'7a'	X'7a'	
16	X'71'	X'f0' X'71'	X'71'	
17	X'61'	X'f0' X'61'	X'61'	
18	X'62'	X'f0' X'62'	X'62'	
19	X'63'	X'f0' X'63'	X'63'	
20	X'64'	X'f0' X'64'	X'64'	
21	X'74'	X'f0' X'74'	X'74'	
22	X'75'	X'f0' X'75'	X'75'	
23	X'65'	X'f0' X'65'	X'65'	
24	X'68'	X'f0' X'68'	X'68'	
25	X'66'	X'f0' X'66'	X'66'	
26	X'67'	X'f0' X'67'	X'67'	
27	X'77'	X'f0' X'77'	X'77'	
28	X'78'	X'f0' X'78'	X'78'	
30	X'72'	X'f0' X'72'	X'72'	
31	X'81'	X'f0' X'81'	X'81'	
32	X'82'	X'f0' X'82'	X'82'	
33	X'83'	X'f0' X'83'	X'83'	
34	X'84'	X'f0' X'84'	X'84'	
35	X'24'	X'f0' X'24'	X'24'	
36	X'25'	X'f0' X'25'	X'25'	
37	X'85'	X'f0' X'85'	X'85'	
38	X'88'	X'f0' X'88'	X'88'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
39	X'86'	X'f0' X'86'	X'86'	
40	X'87'	X'f0' X'87'	X'87'	
41	X'27'	X'f0' X'27'	X'27'	
42	X'47'	X'f0' X'47'	X'47'	
43	X'4a'	X'f0' X'4a'	X'4a'	
44	X'79'	X'f0' X'79'	X'79'	
46	X'41'	X'f0' X'41'	X'41'	
47	X'42'	X'f0' X'42'	X'42'	
48	X'43'	X'f0' X'43'	X'43'	
49	X'44'	X'f0' X'44'	X'44'	
50	X'34'	X'f0' X'34'	X'34'	
51	X'35'	X'f0' X'35'	X'35'	
52	X'45'	X'f0' X'45'	X'45'	
53	X'48'	X'f0' X'48'	X'48'	
54	X'46'	X'f0' X'46'	X'46'	
55	X'37'	X'f0' X'37'	X'37'	
57	X'49'	X'f0' X'49'	X'49'	
58	X'50'	X'f0' X'50'	X'50'	
60	X'2d'	X'f0' X'2d'	X'2d'	
61	X'3a'	X'f0' X'3a'	X'3a'	
62	X'3d'	X'f0' X'3d'	X'3d'	
64	X'40'	X'f0' X'40'	X'40'	
75	X'5c'	X'f0' X'5c'	X'5c'	
76	X'5b'	X'f0' X'5b'	X'5b'	
79	X'3e'	X'f0' X'3e'	X'3e'	
80	X'4b'	X'f0' X'4b'	X'4b'	
81	X'1e'	X'f0' X'1e'	X'1e'	
83	X'2e'	X'f0' X'2e'	X'2e'	
84	X'3b'	X'f0' X'3b'	X'3b'	
85	X'8f'	X'f0' X'8f'	X'8f'	
86	X'1f'	X'f0' X'1f'	X'1f'	
89	X'3c'	X'f0' X'3c'	X'3c'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
90	X'bf'	X'f0' X'bf'	X'bf'	
91	X'6b'	X'f0' X'6b'	X'6b'	
92	X'0b'	X'f0' X'0b'	X'0b'	
93	X'8b'	X'f0' X'8b'	X'8b'	
95	X'4f'	X'f0' X'4f'	X'4f'	
96	X'6c'	X'f0' X'6c'	X'6c'	
97	X'0c'	X'f0' X'0c'	X'0c'	
98	X'8c'	X'f0' X'8c'	X'8c'	
99	X'bb'	X'f0' X'bb'	X'bb'	
100	X'ae'	X'f0' X'ae'	X'ae'	
101	X'6f'	X'f0' X'6f'	X'6f'	
102	X'0f'	X'f0' X'0f'	X'0f'	
103	X'5f'	X'f0' X'5f'	X'5f'	
104	X'9c'	X'f0' X'9c'	X'9c'	
105	X'3f'	X'f0' X'3f'	X'3f'	
106	X'6e'	X'f0' X'6e'	X'6e'	
108	X'be'	X'f0' X'be'	X'be'	
110	X'21'	X'f0' X'21'	X'21'	
112	X'52'	X'f0' X'52'	X'52'	
113	X'53'	X'f0' X'53'	X'53'	
114	X'32'	X'f0' X'32'	X'32'	
115	X'23'	X'f0' X'23'	X'23'	
116	X'2a'	X'f0' X'2a'	X'2a'	
117	X'28'	X'f0' X'28'	X'28'	
118	X'08'	X'f0' X'08'	X'08'	
119	X'56'	X'f0' X'56'	X'56'	
120	X'07'	X'f0' X'07'	X'07'	
121	X'1a'	X'f0' X'1a'	X'1a'	
122	X'1b'	X'f0' X'1b'	X'1b'	
123	X'1c'	X'f0' X'1c'	X'1c'	
124	X'ac'	X'f0' X'ac'	X'ac'	
125	X'ab'	X'f0' X'ab'	X'ab'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
126	X'af'	X'f0' X'af'	X'af'	
P01	X'4c'	X'f0' X'4c'	X'4c'	
P02	X'9e'	X'f0' X'9e'	X'9e'	
P03	X'4b'	X'f0' X'4b'	X'4b'	
P04	X'3b'	X'f0' X'3b'	X'3b'	
P05	X'6b'	X'f0' X'6f'	X'6b'	
P06	X'4c'	X'f0' X'4c'	X'4c'	
P07	X'3c'	X'f0' X'3c'	X'3c'	
P08	X'6c'	X'f0' X'6c'	X'6c'	
P09	X'4f'	X'f0' X'4f'	X'4f'	
P10	X'3f'	X'f0' X'3f'	X'3f'	
P11	X'1d'	X'f0' X'1d'	X'1d'	
P12	X'6f'	X'f0' X'6f'	X'6f'	
P13	X'4e'	X'f0' X'4e'	X'4e'	
P14	X'3e'	X'f0' X'3e'	X'3e'	
P15	X'8d'	X'f0' X'8d'	X'8d'	
P16	X'6e'	X'f0' X'6e'	X'6e'	
P17	X'5a'	X'f0' X'5a'	X'5a'	
P18	X'2b'	X'f0' X'2b'	X'2b'	
P19	X'7b'	X'f0' X'7b'	X'7b'	
P20	X'7e'	X'f0' X'7e'	X'7e'	
P21	X'7f'	X'f0' X'7f'	X'7f'	
P22	X'7c'	X'f0' X'7c'	X'7c'	
P23	X'7d'	X'f0' X'7d'	X'7d'	
P24	X'0d'	X'f0' X'0d'	X'0d'	
P25	X'9b'	X'f0' X'9b'	X'9b'	
P26	X'bc'	X'f0' X'bc'	X'bc'	
P27	X'0e'	X'f0' X'0e'	X'0e'	
P28	X'8e'	X'f0' X'8e'	X'8e'	
P29	X'6d'	X'f0' X'6d'	X'6d'	
P30	X'4e'	X'f0' X'4e'	X'4e'	
P31	X'4d'	X'f0' X'4d'	X'4d'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
P32	X'3d'	X'f0' X'3d'	X'3d'	

Retail Alphanumeric Point of Sale keyboard with card reader (PS/2 or USB system attached)

This section contains illustrations of the layouts for the following keyboards:

- Retail Alphanumeric POSKeyboard with card reader (ANKPOS)
- Retail Alphanumeric POSKeyboard with card reader (NANPOS)
- Compact Alphanumeric POSKeyboard (CANPOS)
- Modular Alphanumeric POS Keyboard
- Modular Compact Alphanumeric POS Keyboard

Retail Alphanumeric Point of Sale with card reader or PC Point of Sale keyboard (ANKPOS) layout keyboard

Figure 53 shows the layout and assigned key-switch numbers for the PC Point of Sale keyboard. The numeric keypad location is shown in the shaded area of the illustration.

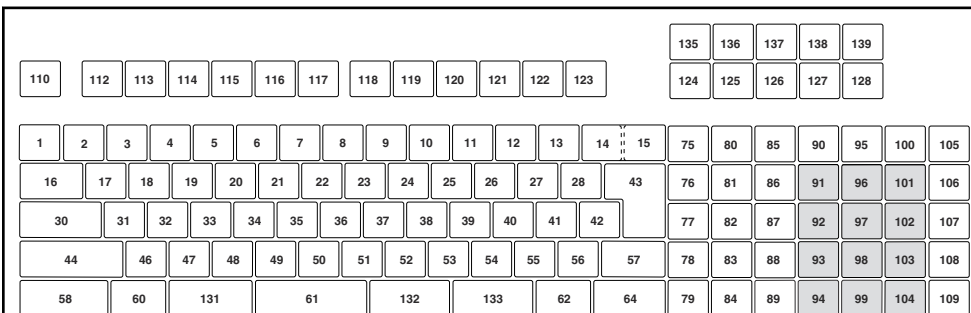


Figure 53. PC Point of Sale keyboard layout

Retail Alphanumeric Point of Sale with card reader (NANPOS) layout keyboard

Figure 54 shows the layout and assigned key-switch numbers for the Retail Alphanumeric Point of Sale Keyboard with Card Reader.

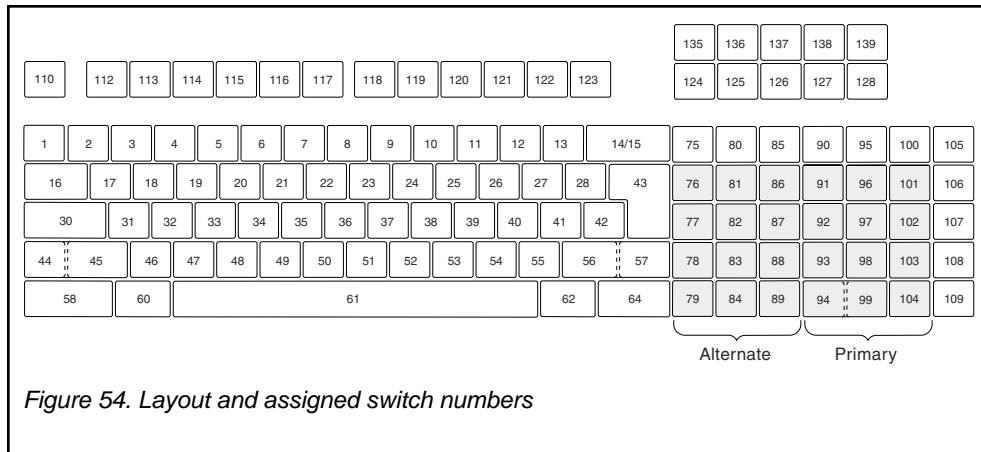


Figure 54. Layout and assigned switch numbers



Note:

1. The two possible locations for the numeric keypad are shown in the shaded area of the illustration. The default location for the numeric keypad is the right-most shaded area.
2. Key 45 appears as a single key only on non-U.S. keyboards. On U.S. keyboards, key 44 also covers key 45 (key 44, 45 is a double key).
3. Keys 94 and 99 can have a single, horizontal double-wide key covering both keys, or they can be split into two individual keys.
4. This keyboard is similar to the 101-enhanced keyboard and the 102-enhanced keyboard. The following keys are on the Retail Alphanumeric Point of Sale Keyboard with Card Reader, but not on the 101-enhanced keyboard or the 102-enhanced keyboard. These keys are referred to as the *point-of-sale-unique keys*.

77

106

78

107

82

108

87

124

88

125

90

126

95

127

99

128

100

135

See Table 284 for the scan codes associated with these keys.

Modular Alphanumeric Point of Sale Keyboard

[Figure 55](#) shows the layout and assigned key-switch numbers for the Modular Alphanumeric Point of Sale Keyboard.

Figure 55. Layout and Assigned Switch Numbers for Modular ANPOS Keyboard

See Table 284 for the scan codes associated with these keys.

Compact Alphanumeric Point of Sale (CANPOS) layout keyboard

Figure 56 shows the layout and assigned key-switch numbers for the Compact Alphanumeric Point of Sale keyboard with card reader.

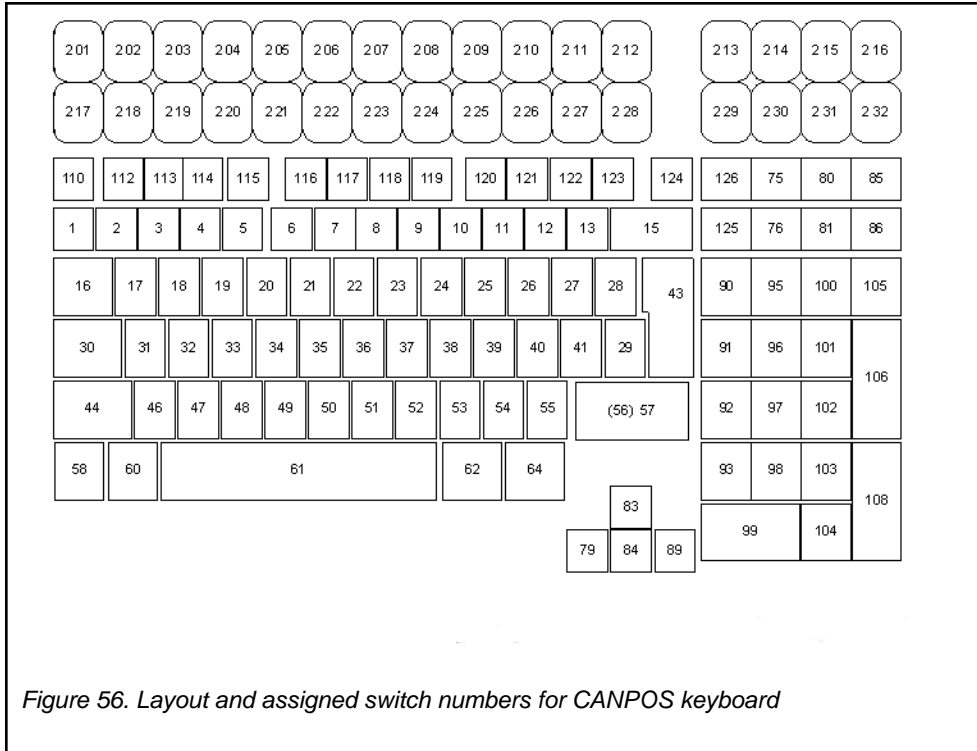


Figure 56. Layout and assigned switch numbers for CANPOS keyboard



Note: See [Table 285](#) for scan codes related to this keyboard.

Modular Compact Alphanumeric Point of Sale Keyboard Layout

[Figure 57](#) shows the layout and assigned key-switch numbers for the Modular Compact Alphanumeric Point of Sale Keyboard.

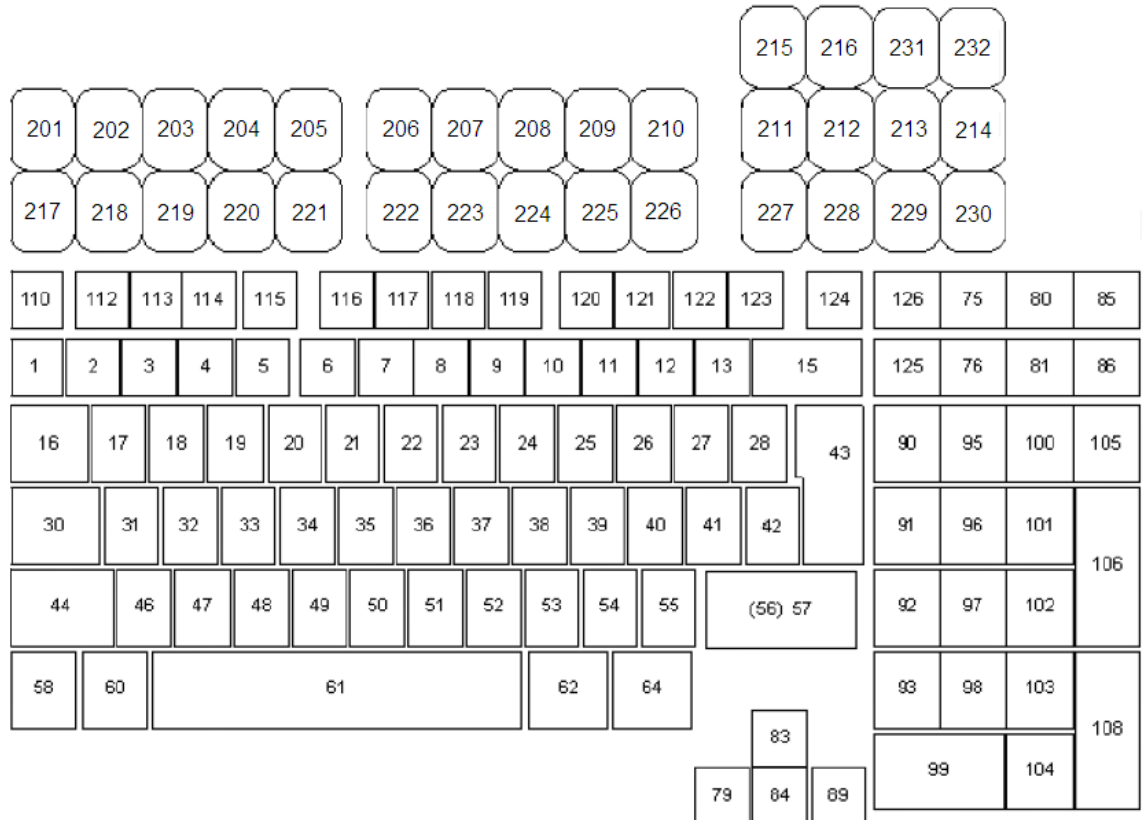


Figure 57. Modular CANPOS Keyboard Layout and Assigned Switch Numbers



Note: See [Table 285](#) for scan codes related to this keyboard.

PS/2 or USB (System Attached) scan code set for Retail Alphanumeric Point of Sale Keyboard (NANPOS), Modular Alphanumeric Point of Sale Keyboard, PC Point of Sale Keyboard (ANKPOS)

In Linux, Modular ANPOS Keyboard scan codes may not match those provided in the table below until a configuration file is downloaded to the device. Follow the steps listed below to download the configuration file:

- Copy the aip46043.cfg.winCompatibility file from /opt/tgcs/javapos/config to /usr/share/pos/config/aip46043.cfg.
- Reboot the system.

[Table 284](#) relates the keyboard key-switch number to the scan codes received when the keyboard is attached to the system keyboard port.

Table 284. PS2 or USB (system attached) scan codes

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'29'	X'A9'	X'29'	
2	X'02'	X'82'	X'02'	
3	X'03'	X'83'	X'03'	
4	X'04'	X'84'	X'04'	
5	X'05'	X'85'	X'05'	
6	X'06'	X'86'	X'06'	
7	X'07'	X'87'	X'07'	
8	X'08'	X'88'	X'08'	
9	X'09'	X'89'	X'09'	
10	X'0a'	X'8a'	X'0a'	
11	X'0b'	X'8b'	X'0b'	
12	X'0c'	X'8c'	X'0c'	
13	X'0d'	X'8d'	X'0d'	
14	X'7d'	X'fd'	X'7d'	ANKPOS only
15	X'0e'	X'8e'	X'0e'	
16	X'0f'	X'8f'	X'0f'	
17	X'10'	X'90'	X'10'	
18	X'11'	X'91'	X'11'	
19	X'12'	X'92'	X'12'	
20	X'13'	X'93'	X'13'	
21	X'14'	X'94'	X'14'	
22	X'15'	X'95'	X'15'	
23	X'16'	X'96'	X'16'	
24	X'17'	X'97'	X'17'	
25	X'18'	X'98'	X'18'	
26	X'19'	X'99'	X'19'	
27	X'1a'	X'9a'	X'1a'	
28	X'1b'	X'9b'	X'1b'	
30	X'3a'	X'ba'	X'3a'	
31	X'1e'	X'9e'	X'1e'	
32	X'1f'	X'9f'	X'1f'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
33	X'20'	X'a0'	X'20'	
34	X'21'	X'a1'	X'21'	
35	X'22'	X'a2'	X'22'	
36	X'23'	X'a3'	X'23'	
37	X'24'	X'a4'	X'24'	
38	X'25'	X'a5'	X'25'	
39	X'26'	X'a6'	X'26'	
40	X'27'	X'a7'	X'27'	
41	X'28'	X'a8'	X'28'	
42	X'2b'	X'ab'	X'2b'	
43	X'1c'	X'9c'	X'1c'	
44	X'2a'	X'aa'	X'2a'	
45	X'56'	X'd6'	X'56'	World Trade key
46	X'2c'	X'ac'	X'2c'	
47	X'2d'	X'ad'	X'2d'	
48	X'2e'	X'ae'	X'2e'	
49	X'2f'	X'af'	X'2f'	
50	X'30'	X'b0'	X'30'	
51	X'31'	X'b1'	X'31'	
52	X'32'	X'b2'	X'32'	
53	X'33'	X'b3'	X'33'	
54	X'34'	X'b4'	X'34'	
55	X'35'	X'b5'	X'35'	
56	X'73'	X'f3'	X'73'	ANKPOS only
57	X'36'	X'b6'	X'36'	
58	X'1d'	X'9d'	X'1d'	
60	X'38'	X'b8'	X'38'	
61	X'39'	X'b9'	X'39'	
62	X'e0' X'38'	X'e0' X'b8'	X'01' X'38'	
64	X'e0' X'1d'	X'e0' X'9d'	X'01' X'1d'	
75	X'e0' X'52'	X'e0' X'd2'	X'01' X'52'	
76	X'e0' X'53'	X'e0' X'd3'	X'01' X'53'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
77	X'6a'	X'ea'	X'6a'	
78	X'6b'	X'eb'	X'6b'	
79	X'e0' X'4b'	X'e0' X'cb'	X'01' X'4b'	
80	X'e0' X'47'	X'e0' X'c7'	X'01' X'47'	
81	X'e0' X'4f'	X'e0' X'cf'	X'01' X'4f'	
82	X'6c'	X'ec'	X'6c'	
83	X'e0' X'48'	X'e0' X'c8'	X'01' X'48'	
84	X'e0' X'50'	X'e0' X'd0'	X'01' X'50'	
85	X'e0' X'49'	X'e0' X'c9'	X'01' X'49'	
86	X'e0' X'51'	X'e0' X'd1'	X'01' X'51'	
87	X'6d'	X'ed'	X'6d'	
88	X'6e'	X'ee'	X'6e'	
89	X'e0' X'4d'	X'e0' X'cd'	X'01' X'4d'	
90	X'6f'	X'ef'	X'6f'	
91	X'47'	X'c7'	X'47'	
92	X'4b'	X'cb'	X'4b'	
93	X'4f'	X'cf'	X'4f'	
94	X'52'	X'd2'	X'52'	
95	X'78'	X'f8'	X'78'	
96	X'48'	X'c8'	X'48'	
97	X'4c'	X'cc'	X'4c'	
98	X'50'	X'd0'	X'50'	
99	X'77'	X'f7'	X'52'	
100	X'65'	X'e5'	X'65'	
101	X'49'	X'c9'	X'49'	
102	X'4d'	X'cd'	X'4d'	
103	X'51'	X'd1'	X'51'	
104	X'53'	X'd3'	X'53'	
105	X'7a'	X'fa'	X'7a'	
106	X'7e'	X'fe'	X'7e'	
107	X'5f'	X'df'	X'5f'	When using a USB system keyboard with the OPOS driver the

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
				make code will be reported as X'66', not X'5f'.
108	X'71'	X'f1'	X'71'	
109	X'e0' X'1c'	X'e0' X'9c'	X'01' X'1c'	
110	X'01'	X'81'	X'01'	
112	X'3b'	X'bb'	X'3b'	
113	X'3c'	X'bc'	X'3c'	
114	X'3d'	X'bd'	X'3d'	
115	X'3e'	X'be'	X'3e'	
116	X'3f'	X'bf'	X'3f'	
117	X'40'	X'c0'	X'40'	
118	X'41'	X'c1'	X'41'	
119	X'42'	X'c2'	X'42'	
120	X'43'	X'c3'	X'43'	
121	X'44'	X'c4'	X'44'	
122	X'57'	X'd7'	X'57'	
123	X'58'	X'd8'	X'58'	
124	X'63'	X'e3'	X'63'	
125	X'74'	X'f4'	X'74'	
126	X'75'	X'f5'	X'75'	
127	X'76'	X'f6'	X'76'	
128	X'59'	X'd9'	X'59'	
131	X'7b'	X'fb'	X'7b'	ANKPOS only
132	X'79'	X'f9'	X'79'	ANKPOS only
133	X'70'	X'f0'	X'70'	ANKPOS only
135	X'72'	X'f2'	X'72'	
136	X'e0' X'2a' X'e0' X'37'	X'e0' X'b7' X'e0' X'aa	X'01' X'37'	On Windows, key release only
137	X'46'	X'c6'	X'46'	
138	X'e1' X'1d' X'45' X'e1' X'9d' X'c5'		X'01' X'45'	Key press only
139	X'45'	X'c5'	X'45'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
	+ Alt Case			
136	X'54'	X'd4'	X'54'	On Windows, key release only
	+ Ctrl Case Pressed			
136	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
138	X'e0' X'46' X'e0' X'c6'		none	
	+ Left Ctrl Case Pressed			
124	X'9d' X'1c' X'1d'		X'02' X'1c'	Key press only
135	X'9d' X'01' X'1d'		X'02' X'01'	Key press only
	+ Right Ctrl Case Pressed			
124	X'e0' X'9d' X'1c' X'e0' X'1d'		X'02' X'1c'	Key press only
135	X'e0' X'9d' X'01' X'e0' X'1d'		X'02' X'01'	Key press only
	+ Both Ctrl Case Pressed			
124	X'e0' X'9d' X'9d' X'1c' X'e0' X'1d' X'e0' X'1d'		X'02' X'1c'	Key press only
135	X'e0' X'9d' X'9d' X'01' X'e0' X'1d' X'e0' X'1d'		X'02' X'01'	Key press only
	+ Shift Case Pressed			
136	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Left Shift Case Pressed, NUMLOCK OFF			
75	X'e0' X'aa' X'e0' X'52'	X'e0' X'd2' X'e0' X'2a'	X'01' X'52'	
76	X'e0' X'aa' X'e0' X'53'	X'e0' X'd3' X'e0' X'2a'	X'01' X'53'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
79	X'e0' X'aa' X'e0' X'4b'	X'e0' X'cb' X'e0' X'2a'	X'01' X'4b'	
80	X'e0' X'aa' X'e0' X'47'	X'e0' X'c7' X'e0' X'2a'	X'01' X'47'	
81	X'e0' X'aa' X'e0' X'4f'	X'e0' X'cf' X'e0' X'2a'	X'01' X'4f'	
83	X'e0' X'aa' X'e0' X'48'	X'e0' X'c8' X'e0' X'2a'	X'01' X'48'	
84	X'e0' X'aa' X'e0' X'50'	X'e0' X'd0' X'e0' X'2a'	X'01' X'50'	
85	X'e0' X'aa' X'e0' X'49'	X'e0' X'c9' X'e0' X'2a'	X'01' X'49'	
86	X'e0' X'aa' X'e0' X'51'	X'e0' X'd1' X'e0' X'2a'	X'01' X'51'	
89	X'e0' X'aa' X'e0' X'4d'	X'e0' X'cd' X'e0' X'2a'	X'01' X'4d'	
	+ Right Shift Case Pressed NUMLOCK OFF			
75	X'e0' X'b6' X'e0' X'52'	X'e0' X'd2' X'e0' X'36'	X'01' X'52'	
76	X'e0' X'b6' X'e0' X'53'	X'e0' X'd3' X'e0' X'36'	X'01' X'53'	
79	X'e0' X'b6' X'e0' X'4b'	X'e0' X'cb' X'e0' X'36'	X'01' X'4b'	
80	X'e0' X'b6' X'e0' X'47'	X'e0' X'c7' X'e0' X'36'	X'01' X'47'	
81	X'e0' X'b6' X'e0' X'4f'	X'e0' X'cf' X'e0' X'36'	X'01' X'4f'	
83	X'e0' X'b6' X'e0' X'48'	X'e0' X'c8' X'e0' X'36'	X'01' X'48'	
84	X'e0' X'b6' X'e0' X'50'	X'e0' X'd0' X'e0' X'36'	X'01' X'50'	
85	X'e0' X'b6' X'e0' X'49'	X'e0' X'c9' X'e0' X'36'	X'01' X'49'	
86	X'e0' X'b6' X'e0' X'51'	X'e0' X'd1' X'e0' X'36'	X'01' X'51'	
89	X'e0' X'b6' X'e0' X'4d'	X'e0' X'cd' X'e0' X'36'	X'01' X'4d'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
	+ Both Shift Case Pressed NUMLOCK OFF			
75	X'e0' X'aa' X'b6' X'e0' X'52'	X'e0' X'd2' X'e0' X'2a' X'e0' X'36'	X'01' X'52'	
76	X'e0' X'aa' X'b6' X'e0' X'53'	X'e0' X'd3' X'e0' X'2a' X'e0' X'36'	X'01' X'53'	
79	X'e0' X'aa' X'b6' X'e0' X'4b'	X'e0' X'cb' X'e0' X'2a' X'e0' X'36'	X'01' X'4b'	
81	X'e0' X'aa' X'b6' X'e0' X'4f'	X'e0' X'cf' X'e0' X'2a' X'e0' X'36'	X'01' X'4f'	
83	X'e0' X'aa' X'b6' X'e0' X'48'	X'e0' X'c8' X'e0' X'2a' X'e0' X'36'	X'01' X'48'	
84	X'e0' X'aa' X'b6' X'e0' X'50'	X'e0' X'd0' X'e0' X'2a' X'e0' X'36'	X'01' X'50'	
85	X'e0' X'aa' X'b6' X'e0' X'49'	X'e0' X'c9' X'e0' X'2a' X'e0' X'36'	X'01' X'49'	
86	X'e0' X'aa' X'b6' X'e0' X'51'	X'e0' X'd1' X'e0' X'2a' X'e0' X'36'	X'01' X'51'	
89	X'e0' X'aa' X'b6' X'e0' X'4d'	X'e0' X'cd' X'e0' X'2a' X'e0' X'36'	X'01' X'4d'	
	+ Shift + NUM LOCK ON			
75	X'e0' X'52'	X'e0' X'd2'	X'01' X'52'	
76	X'e0' X'53'	X'e0' X'd3'	X'01' X'53'	
79	X'e0' X'4b'	X'e0' X'cb'	X'01' X'4b'	
80	X'e0' X'47'	X'e0' X'c7'	X'01' X'47'	
81	X'e0' X'4f'	X'e0' X'cf'	X'01' X'4f'	
83	X'e0' X'48'	X'e0' X'c8'	X'01' X'48'	
84	X'e0' X'50'	X'e0' X'd0'	X'01' X'50'	
85	X'e0' X'49'	X'e0' X'c9'	X'01' X'49'	
86	X'e0' X'51'	X'e0' X'd1'	X'01' X'51'	
89	X'e0' X'4d'	X'e0' X'cd'	X'01' X'4d'	
	+ NUM LOCK ON			
75	X'e0' X'2a' X'e0' X'52'	X'e0' X'd2' X'e0' X'aa'	X'01' X'52'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
76	X'e0' X'2a' X'e0' X'53'	X'e0' X'd3' X'e0' X'aa'	X'01' X'53'	
79	X'e0' X'2a' X'e0' X'4b'	X'e0' X'cb' X'e0' X'aa'	X'01' X'4b'	
80	X'e0' X'2a' X'e0' X'47'	X'e0' X'c7' X'e0' X'aa'	X'01' X'47'	
81	X'e0' X'2a' X'e0' X'4f'	X'e0' X'cf' X'e0' X'aa'	X'01' X'4f'	
83	X'e0' X'2a' X'e0' X'48'	X'e0' X'c8' X'e0' X'aa'	X'01' X'48'	
84	X'e0' X'2a' X'e0' X'50'	X'e0' X'd0' X'e0' X'aa'	X'01' X'50'	
85	X'e0' X'2a' X'e0' X'49'	X'e0' X'c9' X'e0' X'aa'	X'01' X'49'	
86	X'e0' X'2a' X'e0' X'51'	X'e0' X'd1' X'e0' X'aa'	X'01' X'51'	
89	X'e0' X'2a' X'e0' X'4d'	X'e0' X'cd' X'e0' X'aa'	X'01' X'4d'	



Notes:

ANKPOS

PC Point of Sale Keyboard unique keys. These keys are present only on the PC Point of Sale (ANKPOS keyboard).

World Trade key

This key is present on all non-U.S. versions of the NANPOS keyboard, but not on the ANKPOS keyboard.

Double keys

Key switch numbers 94 and 99 are defined as double keys.

PS/2 scan code set for the Compact Alphanumeric Point of Sale Keyboard (CANPOS), PS/2 / USB (System Attached) Modular Compact Alphanumeric Point of Sale Keyboard

Table 285 relates the keyboard key-switch number to the scan codes received when the keyboard is attached to the system keyboard port.

Table 285. PS/2 or USB scan codes for CANPOS keyboard

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'29'	X'A9'	X'29'	
2	X'02'	X'82'	X'02'	
3	X'03'	X'83'	X'03'	
4	X'04'	X'84'	X'04'	
5	X'05'	X'85'	X'05'	
6	X'06'	X'86'	X'06'	
7	X'07'	X'87'	X'07'	
8	X'08'	X'88'	X'08'	
9	X'09'	X'89'	X'09'	
10	X'0a'	X'8a'	X'0a'	
11	X'0b'	X'8b'	X'0b'	
12	X'0c'	X'8c'	X'0c'	
13	X'0d'	X'8d'	X'0d'	
15	X'0e'	X'8e'	X'0e'	
16	X'0f'	X'8f'	X'0f'	
17	X'10'	X'90'	X'10'	
18	X'11'	X'91'	X'11'	
19	X'12'	X'92'	X'12'	
20	X'13'	X'93'	X'13'	
21	X'14'	X'94'	X'14'	
22	X'15'	X'95'	X'15'	
23	X'16'	X'96'	X'16'	
24	X'17'	X'97'	X'17'	
25	X'18'	X'98'	X'18'	
26	X'19'	X'99'	X'19'	
27	X'1a'	X'9a'	X'1a'	
28	X'1b'	X'9b'	X'1b'	
29	X'2b'	X'ab'	X'2b'	
30	X'3a'	X'ba'	X'3a'	
31	X'1e'	X'9e'	X'1e'	
32	X'1f'	X'9f'	X'1f'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
33	X'20'	X'a0'	X'20'	
34	X'21'	X'a1'	X'21'	
35	X'22'	X'a2'	X'22'	
36	X'23'	X'a3'	X'23'	
37	X'24'	X'a4'	X'24'	
38	X'25'	X'a5'	X'25'	
39	X'26'	X'a6'	X'26'	
40	X'27'	X'a7'	X'27'	
41	X'28'	X'a8'	X'28'	
42	X'2b'	X'ab'	X'2b'	
43	X'1c'	X'9c'	X'1c'	
44	X'2a'	X'aa'	X'2a'	
45	X'56'	X'd6'	X'56'	
46	X'2c'	X'ac'	X'2c'	
47	X'2d'	X'ad'	X'2d'	
48	X'2e'	X'ae'	X'2e'	
49	X'2f'	X'af'	X'2f'	
50	X'30'	X'b0'	X'30'	
51	X'31'	X'b1'	X'31'	
52	X'32'	X'b2'	X'32'	
53	X'33'	X'b3'	X'33'	
54	X'34'	X'b4'	X'34'	
55	X'35'	X'b5'	X'35'	
56	X'73'	X'f3'	X'73'	
57	X'36'	X'b6'	X'36'	
58	X'1d'	X'9d'	X'1d'	
60	X'38'	X'b8'	X'38'	
61	X'39'	X'b9'	X'39'	
62	X'e0' X'38'	X'e0' X'b8'	X'01' X'38'	
64	X'e0' X'1d'	X'e0' X'9d'	X'01' X'1d'	
75	X'e0' X'52'	X'e0' X'd2'	X'01' X'52'	
76	X'e0' X'53'	X'e0' X'd3'	X'01' X'53'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
79	X'e0' X'4b'	X'e0' X'cb'	X'01' X'4b'	
80	X'e0' X'47'	X'e0' X'c7'	X'01' X'47'	
81	X'e0' X'4f'	X'e0' X'cf'	X'01' X'4f'	
83	X'e0' X'48'	X'e0' X'c8'	X'01' X'48'	
84	X'e0' X'50'	X'e0' X'd0'	X'01' X'50'	
85	X'e0' X'49'	X'e0' X'c9'	X'01' X'49'	
86	X'e0' X'51'	X'e0' X'd1'	X'01' X'51'	
89	X'e0' X'4d'	X'e0' X'cd'	X'01' X'4d'	
90	X'45'	X'c5'	X'45'	
91	X'47'	X'c7'	X'47'	
92	X'4b'	X'cb'	X'4b'	
93	X'4f'	X'cf'	X'4f'	
95	X'e0' X'35'	X'e0' X'b5'	X'01' X'35'	See Note .
96	X'48'	X'c8'	X'48'	
97	X'4c'	X'cc'	X'4c'	
98	X'50'	X'd0'	X'50'	
99	X'52'	X'd2'	X'52'	
100	X'37'	X'b7'	X'37'	See Note .
101	X'49'	X'c9'	X'49'	
102	X'4d'	X'cd'	X'4d'	
103	X'51'	X'd1'	X'51'	
104	X'53'	X'd3'	X'53'	See Note .
105	X'4a'	X'ca'	X'4a'	See Note .
106	X'4e'	X'ce'	X'4e'	See Note .
107	X'7e'	X'fe'	X'7e'	
108	X'e0' X'1c'	X'e0' X'9c'	X'01' X'1c'	
109	X'78'	X'f8'	X'78'	
110	X'01'	X'81'	X'01'	
112	X'3b'	X'bb'	X'3b'	
113	X'3c'	X'bc'	X'3c'	
114	X'3d'	X'bd'	X'3d'	
115	X'3e'	X'be'	X'3e'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
116	X'3f'	X'bf'	X'3f'	
117	X'40'	X'c0'	X'40'	
118	X'41'	X'c1'	X'41'	
119	X'42'	X'c2'	X'42'	
120	X'43'	X'c3'	X'43'	
121	X'44'	X'c4'	X'44'	
122	X'57'	X'd7'	X'57'	
123	X'58'	X'd8'	X'58'	
124	X'e0' X'2a' X'e0' X'37'	X'e0' X'b7' X'e0' X'aa'	X'01' X'37'	On Windows, key release only
125	X'46'	X'c6'	X'46'	
126	X'e1' X'1d' X'45' X'e1' X'9d' X'c5'		X'01' X'45'	Key press only
	+ Alt Case			
124	X'54'	X'd4'	X'54'	On Windows, key release only
	+ Left or Right Ctrl Pressed			
126	X'e0' X'46' X'e0' X'c6'		none	On Windows, key release only
	+ Left Ctrl or Shift Case Pressed			
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Right Ctrl or Shift Case Pressed			
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Both Ctrl or Shift Case Pressed			
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Left Shift Case Pressed			

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
75	X'e0' X'aa' X'e0' X'52'	X'e0' X'd2' X'e0' X'2a'	X'01' X'52'	
76	X'e0' X'aa' X'e0' X'53'	X'e0' X'd3' X'e0' X'2a'	X'01' X'53'	
79	X'e0' X'aa' X'e0' X'4b'	X'e0' X'cb' X'e0' X'2a'	X'01' X'4b'	
80	X'e0' X'aa' X'e0' X'47'	X'e0' X'c7' X'e0' X'2a'	X'01' X'47'	
81	X'e0' X'aa' X'e0' X'4f'	X'e0' X'cf' X'e0' X'2a'	X'01' X'4f'	
83	X'e0' X'aa' X'e0' X'48'	X'e0' X'c8' X'e0' X'2a'	X'01' X'48'	
84	X'e0' X'aa' X'e0' X'50'	X'e0' X'd0' X'e0' X'2a'	X'01' X'50'	
85	X'e0' X'aa' X'e0' X'49'	X'e0' X'c9' X'e0' X'2a'	X'01' X'49'	
86	X'e0' X'aa' X'e0' X'51'	X'e0' X'd1' X'e0' X'2a'	X'01' X'51'	
89	X'e0' X'aa' X'e0' X'4d'	X'e0' X'cd' X'e0' X'2a'	X'01' X'4d'	
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Right Shift Case Pressed			
75	X'e0' X'b6' X'e0' X'52'	X'e0' X'd2' X'e0' X'36'	X'01' X'52'	
76	X'e0' X'b6' X'e0' X'53'	X'e0' X'd3' X'e0' X'36'	X'01' X'53'	
79	X'e0' X'b6' X'e0' X'4b'	X'e0' X'cb' X'e0' X'36'	X'01' X'4b'	
80	X'e0' X'b6' X'e0' X'47'	X'e0' X'c7' X'e0' X'36'	X'01' X'47'	
81	X'e0' X'b6' X'e0' X'4f'	X'e0' X'cf' X'e0' X'36'	X'01' X'4f'	
83	X'e0' X'b6' X'e0' X'48'	X'e0' X'c8' X'e0' X'36'	X'01' X'48'	
84	X'e0' X'b6' X'e0' X'50'	X'e0' X'd0' X'e0' X'36'	X'01' X'50'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
85	X'e0' X'b6' X'e0' X'49'	X'e0' X'c9' X'e0' X'36'	X'01' X'49'	
86	X'e0' X'b6' X'e0' X'51'	X'e0' X'd1' X'e0' X'36'	X'01' X'51'	
89	X'e0' X'b6' X'e0' X'4d'	X'e0' X'cd' X'e0' X'36'	X'01' X'4d'	
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Both Shift Case Pressed			
75	X'e0' X'aa' X'b6' X'e0' X'52'	X'e0' X'd2' X'e0' X'2a' X'e0' X'36'	X'01' X'52'	
76	X'e0' X'aa' X'b6' X'e0' X'53'	X'e0' X'd3' X'e0' X'2a' X'e0' X'36'	X'01' X'53'	
79	X'e0' X'aa' X'b6' X'e0' X'4b'	X'e0' X'cb' X'e0' X'2a' X'e0' X'36'	X'01' X'4b'	
81	X'e0' X'aa' X'b6' X'e0' X'4f'	X'e0' X'cf' X'e0' X'2a' X'e0' X'36'	X'01' X'4f'	
83	X'e0' X'aa' X'b6' X'e0' X'48'	X'e0' X'c8' X'e0' X'2a' X'e0' X'36'	X'01' X'48'	
84	X'e0' X'aa' X'b6' X'e0' X'50'	X'e0' X'd0' X'e0' X'2a' X'e0' X'36'	X'01' X'50'	
85	X'e0' X'aa' X'b6' X'e0' X'49'	X'e0' X'c9' X'e0' X'2a' X'e0' X'36'	X'01' X'49'	
86	X'e0' X'aa' X'b6' X'e0' X'51'	X'e0' X'd1' X'e0' X'2a' X'e0' X'36'	X'01' X'51'	
89	X'e0' X'aa' X'b6' X'e0' X'4d'	X'e0' X'cd' X'e0' X'2a' X'e0' X'36'	X'01' X'4d'	
124	X'e0' X'37'	X'e0' X'b7'	X'01' X'37'	On Windows, key release only
	+ Shift + NUM LOCK ON			
75	X'e0' X'52'	X'e0' X'd2'	X'01' X'52'	
76	X'e0' X'53'	X'e0' X'd3'	X'01' X'53'	
79	X'e0' X'4b'	X'e0' X'cb'	X'01' X'4b'	
80	X'e0' X'47'	X'e0' X'c7'	X'01' X'47'	
81	X'e0' X'4f'	X'e0' X'cf'	X'01' X'4f'	
83	X'e0' X'48'	X'e0' X'c8'	X'01' X'48'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
84	X'e0' X'50'	X'e0' X'd0'	X'01' X'50'	
85	X'e0' X'49'	X'e0' X'c9'	X'01' X'49'	
86	X'e0' X'51'	X'e0' X'd1'	X'01' X'51'	
89	X'e0' X'4d'	X'e0' X'cd'	X'01' X'4d'	
	+ NUM LOCK ON			
75	X'e0' X'2a' X'e0' X'52'	X'e0' X'd2' X'e0' X'aa'	X'01' X'52'	
76	X'e0' X'2a' X'e0' X'53'	X'e0' X'd3' X'e0' X'aa'	X'01' X'53'	
79	X'e0' X'2a' X'e0' X'4b'	X'e0' X'cb' X'e0' X'aa'	X'01' X'4b'	
80	X'e0' X'2a' X'e0' X'47'	X'e0' X'c7' X'e0' X'aa'	X'01' X'47'	
81	X'e0' X'2a' X'e0' X'4f'	X'e0' X'cf' X'e0' X'aa'	X'01' X'4f'	
83	X'e0' X'2a' X'e0' X'48'	X'e0' X'c8' X'e0' X'aa'	X'01' X'48 '	
84	X'e0' X'2a' X'e0' X'50'	X'e0' X'd0' X'e0' X'aa'	X'01' X'50'	
85	X'e0' X'2a' X'e0' X'49'	X'e0' X'c9' X'e0' X'aa'	X'01' X'49'	
86	X'e0' X'2a' X'e0' X'51'	X'e0' X'd1' X'e0' X'aa'	X'01' X'51'	
89	X'e0' X'2a' X'e0' X'4d'	X'e0' X'cd' X'e0' X'aa'	X'01' X'4d'	
	Programmable Keys 201 - 232			
201	X'e0' X'0b'	X'e0' X'8b'	X'01' X'0b'	
202	X'e0' X'02'	X'e0' X'82'	X'01' X'02'	
203	X'e0' X'03'	X'e0' X'83'	X'01' X'03'	
204	X'e0' X'04'	X'e0' X'84'	X'01' X'04'	
205	X'e0' X'05'	X'e0' X'85'	X'01' X'05'	
206	X'e0' X'06'	X'e0' X'86'	X'01' X'06'	
207	X'e0' X'07'	X'e0' X'87'	X'01' X'07'	
208	X'e0' X'08'	X'e0' X'88'	X'01' X'08'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
209	X'e0' X'09'	X'e0' X'89'	X'01' X'09'	
210	X'e0' X'0a'	X'e0' X'8a'	X'01' X'0a'	
211	X'e0' X'1e'	X'e0' X'9e'	X'01' X'1e'	
212	X'e0' X'30'	X'e0' X'b0'	X'01' X'30'	
213	X'e0' X'2e'	X'e0' X'ae'	X'01' X'2e'	
214	X'e0' X'20'	X'e0' X'a0'	X'01' X'20'	
215	X'e0' X'12'	X'e0' X'92'	X'01' X'12'	
216	X'e0' X'21'	X'e0' X'a1'	X'01' X'21'	
217	X'e0' X'22'	X'e0' X'a2'	X'01' X'22'	
218	X'e0' X'23'	X'e0' X'a3'	X'01' X'23'	
219	X'e0' X'17'	X'e0' X'97'	X'01' X'17'	
220	X'e0' X'24'	X'e0' X'a4'	X'01' X'24'	
221	X'e0' X'25'	X'e0' X'a5'	X'01' X'25'	
222	X'e0' X'26'	X'e0' X'a6'	X'01' X'26'	
223	X'e0' X'32'	X'e0' X'b2'	X'01' X'32'	
224	X'e0' X'31'	X'e0' X'b1'	X'01' X'31'	
225	X'e0' X'18'	X'e0' X'98'	X'01' X'18'	
226	X'e0' X'19'	X'e0' X'99'	X'01' X'19'	
227	X'e0' X'10'	X'e0' X'90'	X'01' X'10'	
228	X'e0' X'13'	X'e0' X'93'	X'01' X'13'	
229	X'e0' X'1f'	X'e0' X'9f'	X'01' X'1f'	
230	X'e0' X'14'	X'e0' X'94'	X'01' X'14'	
231	X'e0' X'16'	X'e0' X'96'	X'01' X'16'	
232	X'e0' X'2f'	X'e0' X'af'	X'01' X'2f'	



Note: Linux: When connected as USB System, the Modular CANPOS Keyboard will return the following JavaPOS POS key data for the following keys:

Key 95 - X'53'
 Key 100 - X'65''
 Key 104 - X'78'''
 Key 105 - X'7a'''
 Key 106 - X'7e'

Point of Sale Keyboard V

Figure 58 shows the Keyboard V layout.

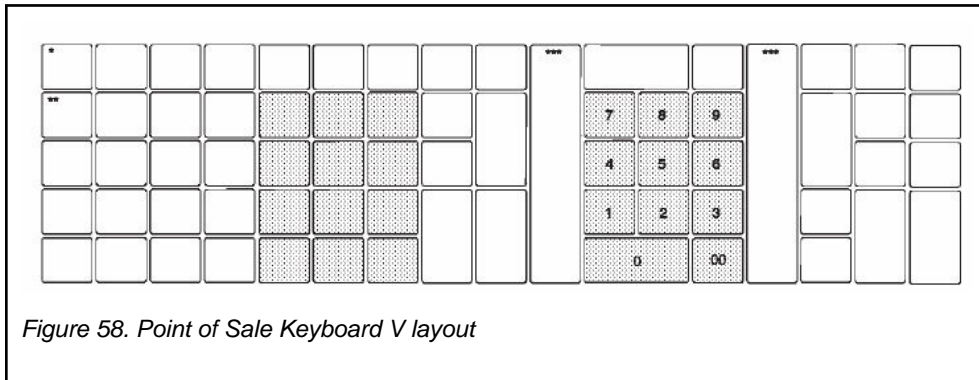


Figure 58. Point of Sale Keyboard V layout



Note:

1. The single asterisk (*) in the top-left portion of the keyboard indicates the S1 key.
2. The double asterisk (**) in the top-left portion of the keyboard indicates the S2 key.
3. The triple asterisk (***)) indicates that a 1x5 dummy cap covers those key switches.
4. The two possible locations for the numeric keypad are shown in the shaded area of the illustration. The default location for the numeric keypad is the right-most shaded area.

Keyboard V scan codes

Figure 59 shows the key scan codes for the Keyboard-V.

4C (00)	4F	4E	4D	40	48	47	4B	4A	(46)	45	(44)	43	(42)	41	40	50
3C (01)	3F	3E	3D	39	38	37	3B	(3A)	(36)	35	34	33	(32)	(31)	30	51
2C	2F	2E	2D	29	28	27	2B	2A	(26)	25	24	23	(22)	21	20	52
1C	1F	1E	1D	19	18	17	(1B)	(1A)	(16)	15	14	13	(12)	11	(10)	(53)
0C	0F	0E	0D	09	08	07	0B	0A	(06)	05	(04)	03	(02)	81	80	54

Figure 59. Keyboard-V scan code set



Note:

1. '()' indicates that these scan codes can be generated when the layout is changed.
2. '{}' indicates these scan codes will be generated only when the keylock is in the system position.
3. Each double key produces only one scan code (the key scan code without parentheses in the illustration), unlike the single-byte character set (SBCS) keyboards.
4. Return only make scan codes.

PLU Keyboard and Display III

Figure 60 shows the PLU Keyboard and Display-III layout and scan codes.

The two possible locations for the numeric keypad are shaded in Figure 60. The default location for the numeric keypad is the right-most shaded area.

7F	7E	7D	79	78	77	7C	7B	7A	76	75	74	73	72	71	70
6F	6E	6D	69	68	67	6C	6B	6A	66	65	64	63	62	61	60
5F	5E	5D	59	58	57	5C	5B	5A	56	55	54	53	52	51	50
4F	4E	4D	49	48	47	4C	4B	4A	46	45	(44)	43	42	41	40
3F	3E	3D	39	38	37	3C	3B	3A	(36)	35	34	33	(32)	31	30
2F	2E	2D	29	28	27	2C	2B	2A	26	25	24	23	22	21	20
1F	1E	1D	19	18	17	1C	1B	(1A)	(16)	15	14	13	12	(11)	(10)
0F	0E	0D	09	08	07	0C	0B	0A	06	05	(04)	03	02	01	00

Figure 60. PLU Keyboard and Display-III layout



Note:

1. “()” indicates that these scan codes can be generated when the layout is changed.
2. Each double key produces only one scan code (the key scan code without parentheses in the illustration), unlike the single-byte character set keyboards.
3. Return only make scan codes.
4. Only double keys are shown in the figure.

4674 Point of Sale Keyboard (built-in)

Figure 61 shows the layout of the keyboard.

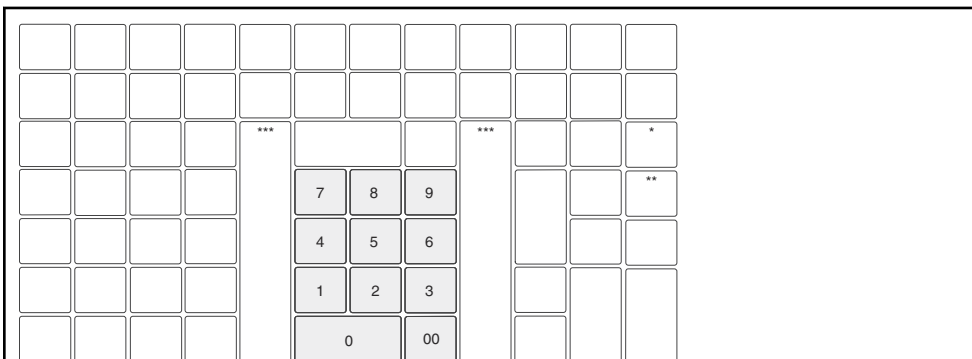


Figure 61. 4674 Point of Sale Keyboard (built-in)



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.
3. Triple asterisks (***) indicates that a 1x5 dummy cap covers those key switches.

4674 POS Keyboard (built-in) scan codes

[Figure 62](#) provides the scan codes.

6Ah	69h	68h	67h	66h	65h	64h	63h	62h	6Fh	6Eh	6Dh
5Ah	59h	58h	57h	56h	55h	54h	53h	52h	5Fh	5Eh	5Dh
4Ah	49h	48h	47h	46h	45h	44h	43h	42h	4Fh	4Eh	4Dh (00)
3Ah	39h	38h	37h	36h	35h	34h	33h	32h	3Fh	3Eh	3Dh (01)
2Ah	29h	28h	27h	26h	25h	24h	23h	22h	2Fh	2Eh	2Dh
1Ah	19h	18h	17h	16h	15h	14h	13h	12h	1Fh	1Eh	1Dh
0Ah	09h	08h	07h	06h	05h	04h	03h	02h	0Fh	0Eh	0Dh

Figure 62. Scan codes for 4674 built-in keyboard

xxh

Indicates scan codes that are generated in the default keyboard configuration

()

Indicates scan codes that are generated only when the keylock is in the System position.



Note: Return only make scan codes.

4685 keyboards

This section describes all of the 4685 keyboards.

All 4685 keyboards return only make scan codes.

4685 Point of Sale Keyboard Model K01

[Figure 63](#) shows the layout of the 4685 Keyboard Model K01.

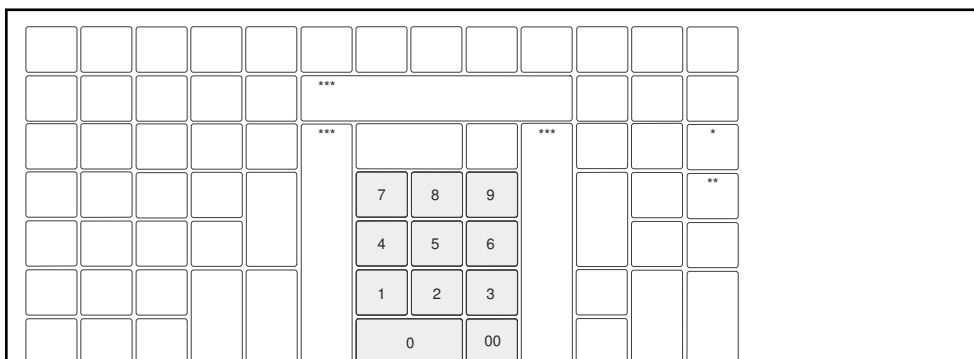


Figure 63. 4685 Point of Sale Keyboard Model K01 layout



Note:

1. The numeric keypad location is shaded in the illustration.
2. The single asterisk (*) in the middle-right portion of the keyboard indicates the S1 key.
3. The double asterisk (**) in the middle-right portion of the keyboard indicates the S2 key.
4. The triple asterisk (***) indicates that a 1x5 dummy cap covers those key switches.

4685 Keyboard Model K01 scan code set

Figure 64 shows the key scan codes for the 4685 Keyboard Model K01.

6B	6A	69	68	67	66	65	64	63	62	6F	6E	6D
5B	5A	59	58	57	56***	55	54	53	52	5F	5E	5D
4B	4A	49	48	47	46***	45	44	43	42***	4F	4E	*4D(00)
3B	3A	39	38	37	36	35	34	33	32	3F	3E	**3D(01)
2B	2A	29	28	27	26	25	24	23	22	2F	2E	2D
1B	1A	19	18	17	16	15	14	13	12	1F	1E	1D
0B	0A	09	08	07	06	05	04	03	02	0F	0E	0D

Figure 64. 4685 Keyboard Model K01 scan code set



Note:

1. “()” indicates these scan codes will be generated only when the keylock is in the “system” position.
2. Each double key produces only one scan code.
3. The single asterisk (*) in the middle-right portion of the keyboard indicates the S1 key.
4. The double asterisk (**) in the middle-right portion of the keyboard indicates the S2 key.
5. The triple asterisk (***) indicates that a 1x5 dummy cap covers those key switches.

4685 Keyboard K02 Ultra 7 (four-position keylock)

Figure 65 shows the layout of the keyboard.

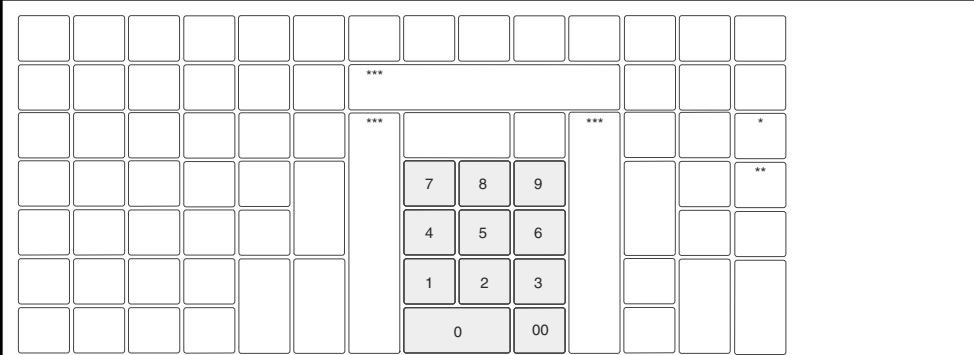


Figure 65. 4685 Keyboard K02 Ultra 7 with 4-position keylock



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.
3. Triple asterisks (***)) indicate dummy keys.

4685 Keyboard K02 Ultra 7 scan codes

Figure 66 shows the scan codes for the 4685 Keyboard K02 Ultra 7.

6Ch	6Bh	6Ah	69h	68h	67h	66h	65h	64h	63h	62h	6Fh	6Eh	6Dh
5Ch	5Bh	5Ah	59h	58h	57h	56h	55h	54h	53h	52h	5Fh	5Eh	5Dh
4Ch	4Bh	4Ah	49h	48h	47h	46h	45h	44h	43h	42h	4Fh	4Eh	4Dh (00)
3Ch	3Bh	3Ah	39h	38h	<37h>	36h	35h	34h	33h	32h	3Fh	3Eh	3Dh (01)
2Ch	2Bh	2Ah	29h	28h	27h	26h	25h	24h	23h	22h	2Fh	2Eh	2Dh
1Ch	1Bh	1Ah	19h	<18h>	<17h>	16h	15h	14h	13h	12h	1Fh	1Eh	1Dh
0Ch	0Bh	0Ah	09h	08h	07h	06h	05h	04h	03h	02h	0Fh	0Eh	0Dh

Figure 66. 4685 Keyboard K02 Ultra 7 scan codes

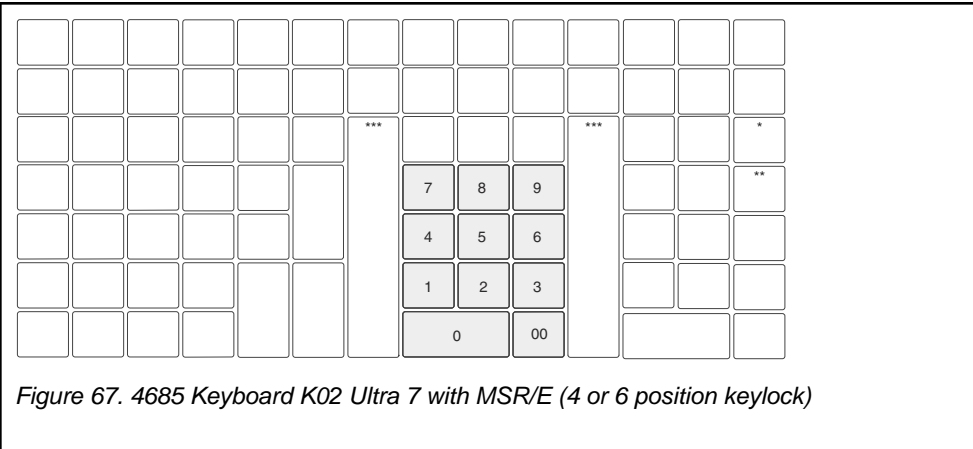


Note:

1. < > indicates these are dummy keys at default
2. () indicates scan codes that are generated only when the keylock is in the *System* position.

4685 Keyboard Model K02 Ultra 7 with MSR/E (four or six position keylock)

Figure 67 shows the layout of the keyboard.



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.
3. Triple asterisks (***)) indicate dummy keys.

4685 Keyboard K02 Ultra 7 with MSR/E scan codes

[Figure 68](#) provides the scan codes.

6Ch	6Bh	6Ah	69h	68h	67h	66h	65h	64h	63h	62h	6Fh	6Eh	6Dh
5Ch	5Bh	5Ah	59h	58h	57h	56h	55h	54h	53h	52h	5Fh	5Eh	5Dh
4Ch	4Bh	4Ah	49h	48h	47h	46h	45h	44h	43h	42h	4Fh	4Eh	4Dh (00)
3Ch	3Bh	3Ah	39h	38h	37h	36h	35h	34h	33h	32h	3Fh	3Eh	3Dh (01)
2Ch	2Bh	2Ah	29h	28h	27h	26h	25h	24h	23h	22h	2Fh	2Eh	2Dh
1Ch	1Bh	1Ah	19h	18h	17h	16h	15h	14h	13h	12h	1Fh	1Eh	1Dh
0Ch	0Bh	0Ah	09h	08h	07h	06h	05h	04h	03h	02h	0Fh	0Eh	0Dh

Figure 68. 4685 Keyboard K02 Ultra 7 with MSR/E scan codes

xxh

Indicates scan codes that are generated in the default keyboard configuration

()

Indicates scan codes that are generated only when the keylock is in the System position.

4685 Keyboard Model KC1

[Figure 69](#) shows the keyboard layout.

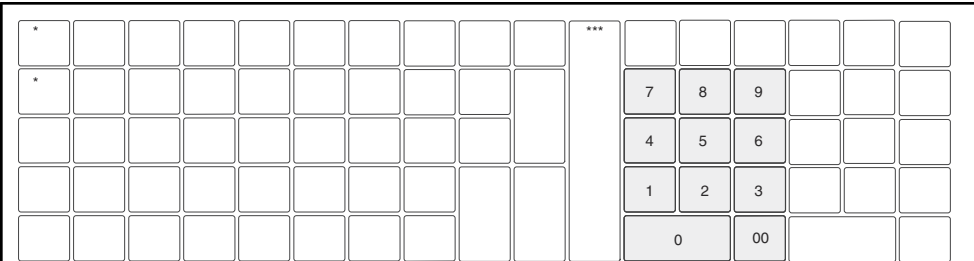


Figure 69. 4685 Model KC1



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.
3. Triple asterisks (***) indicate dummy keys.

4685 Keyboard Model KC1 scan codes

[Figure 70](#) provides the scan codes.

4Ch (00)	4Fh	4Eh	4Dh	49h	48h	47h	4Bh	4Ah	46h	45h	44h	43h	42h	41h	40h	50h
3Ch (00)	3Fh	3Eh	3Dh	39h	38h	37h	3Bh	3Ah	36h	35h	34h	33h	32h	31h	30h	51h
2Ch	2Fh	2Eh	2Dh	29h	28h	27h	2Bh	2Ah	26h	25h	24h	23h	22h	21h	20h	52h
1Ch	1Fh	1Eh	1Dh	19h	18h	17h	1Bh	1Ah	16h	15h	14h	13h	12h	11h	10h	53h
0Ch	0Fh	0Eh	0Dh	09h	08h	07h	0Bh	0Ah	06h	05h	04h	03h	02h	81h	80h	54h

Figure 70. Scan codes for Model 4685-KC1

xxh

Indicates scan codes that are generated in the default keyboard configuration

()

Indicates scan codes that are generated only when the keylock is in the *System* position.

4685 Keyboard Model K03

[Figure 71](#) shows the layout of the keyboard.

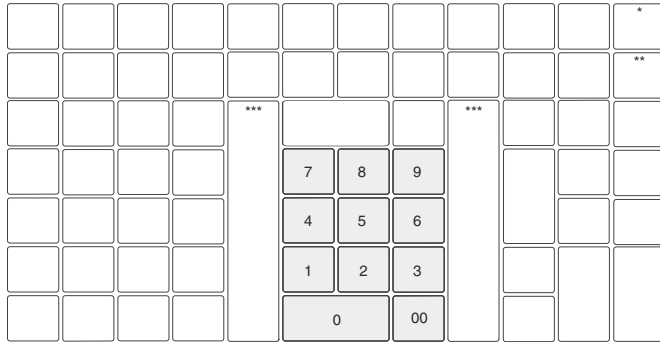


Figure 71. 4685 Keyboard Model K03 layout



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.
3. Triple asterisks (***) indicate dummy keys.

4685 Keyboard Model K03 scan codes

Figure 72 provides the scan codes.

0x6A	0x69	0x68	0x67	0x66	0x65	0x64	0x63	0x62	0x6F	0x6E	0x6D (0x01)
0x5A	0x59	0x58	0x57	0x56	0x55	0x54	0x53	0x52	0x5F	0x5E	0x5D (0x01)
0x4A	0x49	0x48	0x47	<0x46>	0x45	<0x44>	0x43	<0x42>	0x4F	0x4E	0x4D
0x3A	0x39	0x38	0x37	<0x36>	0x35	0x34	0x33	<0x32>	<0x3F>	0x3E	0x3D
0x2A	0x29	0x28	0x27	<0x26>	0x25	0x24	0x23	<0x22>	0x2F	0x2E	0x2D
0x1A	0x19	0x18	0x17	<0x16>	0x15	0x14	0x13	<0x12>	<0x1F>	<0x1E>	<0x1D>
0x0A	0x09	0x08	0x07	<0x06>	0x05	0x04	0x03	<0x02>	0x0F	0x0E	0x0D

Figure 72. 4685 Keyboard Model K03 scan codes



Note:

1. <> indicates these are dummy keys at default.
2. () indicates scan codes that are generated only when the keylock is in the *System* position.
3. RS-485 connectivity returns only make scan codes.

4820 Toshiba SurePoint Solution Keypad

Figure 73 shows the layout of the key-switch numbers for the 4820 Keypad.

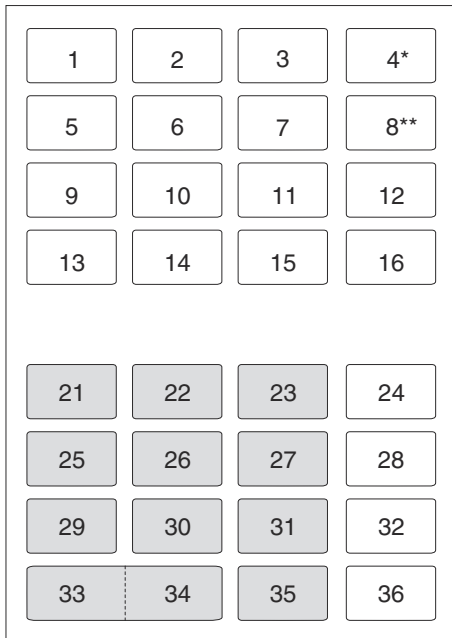


Figure 73. 4820 Keypad key-switch layout



Note:

1. A single asterisk (*) indicates the S1 key.
2. Double asterisks (**) indicate the S2 key.

Table 286 relates the keyboard key-switch number to the scan codes received when the keyboard is attached to the RS-485 or USB port.

Table 286. 4820 RS-485/USB Toshiba SurePoint Solution keypad scan codes

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	X'4b'	X'f0' X'4b'	X'4b'	
2	X'3b'	X'f0' X'3b'	X'3b'	
3	X'6b'	X'f0' X'6b'	X'6b'	
4	X'8b'	X'f0' X'8b'	X'8b'	This is the S1 key
5	X'4c'	X'f0' X'4c'	X'4c'	
6	X'3c'	X'f0' X'3c'	X'3c'	
7	X'6c'	X'f0' X'6c'	X'6c'	
8	X'8c'	X'f0' X'8c'	X'8c'	This is the S2 key.
9	X'4f'	X'f0' X'4f'	X'4f'	
10	X'3f'	X'f0' X'3f'	X'3f'	
11	X'6f'	X'f0' X'6f'	X'6f'	
12	X'8f'	X'f0' X'8f'	X'8f'	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
13	X'4e'	X'f0' X'4e'	X'4e'	
14	X'3e'	X'f0' X'3e'	X'3e'	
15	X'6e'	X'f0' X'6e'	X'6e'	
16	X'8e'	X'f0' X'8e'	X'8e'	
21	X'7c'	X'f0' X'7c'	X'7c'	
22	X'0c'	X'f0' X'0c'	X'0c'	
23	X'1c'	X'f0' X'1c'	X'1c'	
24	X'50'	X'f0' X'50'	X'50'	
25	X'7f'	X'f0' X'7f'	X'7f'	
26	X'0f'	X'f0' X'0f'	X'0f'	
27	X'1f'	X'f0' X'1f'	X'1f'	
28	X'9f'	X'f0' X'9f'	X'9f'	
29	X'7e'	X'f0' X'7e'	X'7e'	
30	X'0e'	X'f0' X'0e'	X'0e'	
31	X'1e'	X'f0' X'1e'	X'1e'	
32	X'9e'	X'f0' X'9e'	X'9e'	
33	X'7d'	X'f0' X'7d'	X'7d'	
34	X'0d'	X'f0' X'0d'	X'0d'	
35	X'1d'	X'f0' X'1d'	X'1d'	
36	X'9d'	X'f0' X'9d'	X'9d'	
+ Ctrl Case Pressed				
4	X'f0' X'50' X'00' X'50'		X'00'	Key press only
8	X'f0' X'50' X'01' X'50'		X'01'	Key press only

4820 Toshiba SurePoint Solution Keypad (system-attached)

[Figure 74](#) shows the layout of the key-switch numbers for the 4820 Keypad.

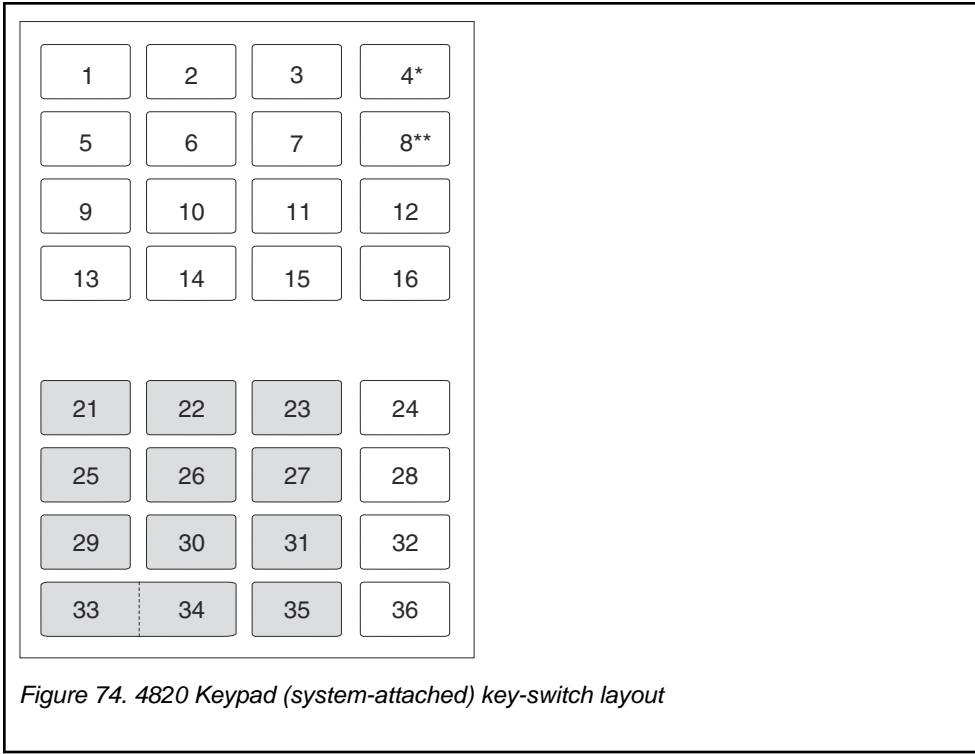


Figure 74. 4820 Keypad (system-attached) key-switch layout

Table 287 relates the keyboard key-switch number to the scan codes received when the keyboard is attached to the system keyboard port.

Table 287. 4820 Toshiba SurePoint Solution Keypad (system-attached) scan codes

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData
1	X'3b'	X'bb'	X'3b'
2	X'3c'	X'bc'	X'3c'
3	X'3d'	X'bd'	X'3d'
4	X'3e'	X'be'	X'3e'
5	X'3f'	X'bf'	X'3f'
6	X'40'	X'c0'	X'40'
7	X'41'	X'c1'	X'41'
8	X'42'	X'c2'	X'42'
9	X'43'	X'c3'	X'43'
10	X'44'	X'c4'	X'44'
11	X'57'	X'd7'	X'57'
12	X'58'	X'd8'	X'58'
13	X'01'	X'81'	X'01'
14	X'4e'	X'ce'	X'4e'

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData
15	X'4a'	X'ca'	X'4a'
16	X'0e'	X'8e'	X'0e'
21	X'47'	X'c7'	X'47'
22	X'48'	X'c8'	X'48'
23	X'49'	X'c9'	X'49'
24	X'1d'	X'9d'	X'1d'
25	X'4b'	X'cb'	X'4b'
26	X'4c'	X'cc'	X'4c'
27	X'4d'	X'cd'	X'4d'
28	X'38'	X'b8'	X'38'
29	X'4f'	X'cf'	X'4f'
30	X'50'	X'd0'	X'50'
31	X'51'	X'd1'	X'51'
32	X'39'	X'b9'	X'39'
33	X'52'	X'd2'	X'52'
34	X'e0' X'35'	X'e0' X'b5'	X'01' X'35'
35	X'37'	X'b7'	X'37'
36	X'e0' X'1c'	X'e0' X'9c'	X'01' X'1c'

SureOne model 4614/4615 and SurePOS 100 model 4613 keyboard (built-in)

SureOne supports only the 101-key layout.

SurePOS 100 supports 101-, 102-, and 103-key layouts.



Note:

1. When the keyboard is configured to be in POS mode, the application program must use standard PC Keyboard interfaces to intercept the keystrokes (scan codes) and perform the appropriate translation and detection.
2. JavaPOS does not support POS mode.

Figure 75 shows the layout of the key-switch numbers for the SureOne/SurePOS 100 keyboards.

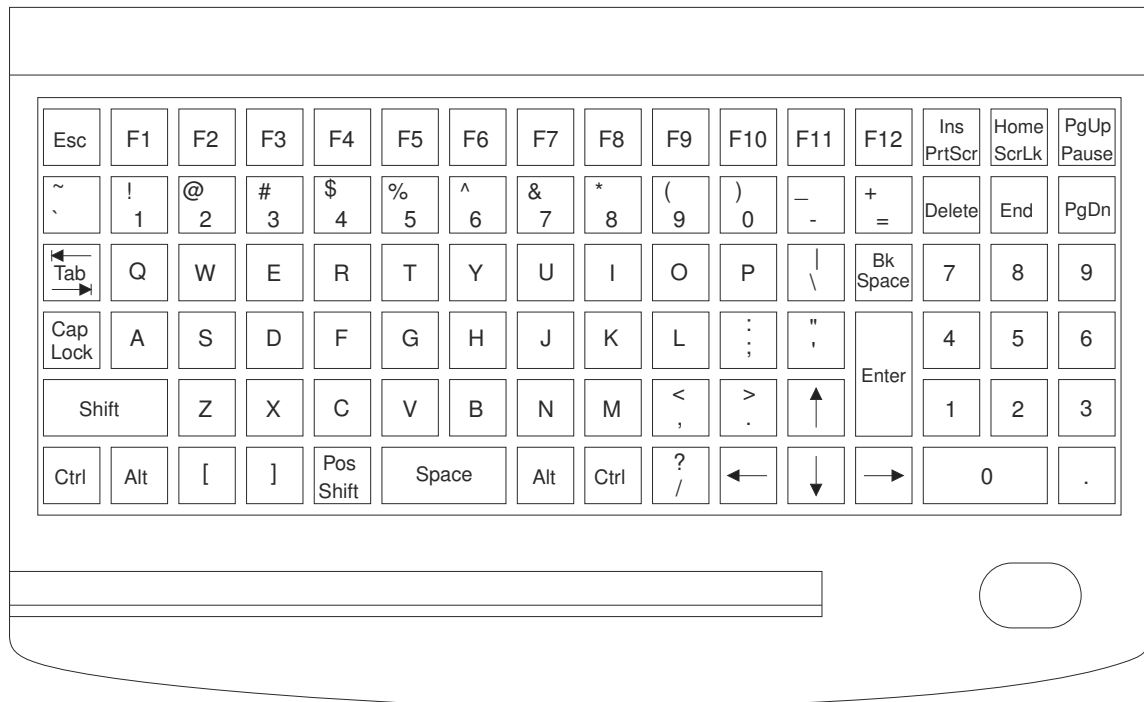


Figure 75. SureOne/SurePOS 100 keyboard (built-in) keyboard layout

SureOne model 4614/4615 and SurePOS 100 model 4613 keyboard (built-in) scan codes

Figure 76 provides the key switch numbers for the SureOne/SurePOS 100 101-key keyboard.

Key Switch Number															
110	112	113	114	115	116	117	118	119	120	121	122	123	75	80	85
1	2	3	4	5	6	7	8	9	10	11	12	13	76	81	86
16	17	18	19	20	21	22	23	24	25	26	29	15	91	96	101
30	31	32	33	34	35	36	37	38	39	40	41	43	92	97	102
44		46	47	48	49	50	51	52	53	54	83	93		98	103
58	60	27	28	(*1)	61		62	64	55	79	84	89	99	94	104

Figure 76. SureOne/SurePOS 100 101-key keyboard switches

[Figure 77](#) provides the key switch numbers for the SurePOS 100 102-key keyboard.

Key Switch Number																
110	112	113	114	115	116	117	118	119	120	121	122	123	75	80	85	
1	2	3	4	5	6	7	8	9	10	11	12	13	76	81	86	
16	17	18	19	20	21	22	23	24	25	26	42	15	91	96	101	
30	31	32	33	34	35	36	37	38	39	40	41	43	92	97	102	
44	45	46	47	48	49	50	51	52	53	54	83		93	98	103	
58	60	27	28	(*)1		61	62	64	55	79	84	89	99	94	104	

Figure 77. SurePOS 100 102-key keyboard switches

Figure 78 provides the key switch numbers for the SurePOS 100 103-key keyboard.

110	112	113	114	115	116	117	118	119	120	121	122	123	75	80	85
1	2	3	4	5	6	7	8	9	10	11	12	13	76	81	86
16	17	18	19	20	21	22	23	24	25	26	42	15	91	96	101
30	31	32	33	34	35	36	37	38	39	40	41	43	92	97	102
44	45	46	47	48	49	50	51	52	53	54	83		93	98	103
58	60	27	28	(*1)	203	61	62	64	55	79	84	89	99	94	104

Figure 78. SurePOS 100 103-key keyboard switches

Table 288 shows the key scan codes for the SureOne and SurePOS 100 keyboards.

Table 288. SureOne/SurePOS 100 keyboard scan codes

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
1	0x29	0xA9	0x29	
2	0x02	0x82	0x02	
3	0x03	0x83	0x03	
4	0x04	0x84	0x04	
5	0x05	0x85	0x05	
6	0x06	0x86	0x06	
7	0x07	0x87	0x07	
8	0x08	0x88	0x08	
9	0x09	0x89	0x09	
10	0x0a	0x8a	0x0a	
11	0x0b	0x8b	0x0b	
12	0x0c	0x8c	0x0c	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
13	0x0d	0x8d	0x0d	
15	0x0e	0x8e	0x0e	
16	0x0f	0x8f	0x0f	
17	0x10	0x90	0x10	
18	0x11	0x91	0x11	
19	0x12	0x92	0x12	
20	0x13	0x93	0x13	
21	0x14	0x94	0x14	
22	0x15	0x95	0x15	
23	0x16	0x96	0x16	
24	0x17	0x97	0x17	
25	0x18	0x98	0x18	
26	0x19	0x99	0x19	
27	0x1a	0x9a	0x1a	
28	0x1b	0x9b	0x1b	
29	0x2b	0xab	0x2b	
30	0x3a	0xba	0x3a	
31	0x1e	0x9e	0x1e	
32	0x1f	0x9f	0x1f	
33	0x20	0xa0	0x20	
34	0x21	0xa1	0x21	
35	0x22	0xa2	0x22	
36	0x23	0xa3	0x23	
37	0x24	0xa4	0x24	
38	0x25	0xa5	0x25	
39	0x26	0xa6	0x26	
40	0x27	0xa7	0x27	
41	0x28	0xa8	0x28	
43	0x1c	0x9c	0x1c	
44	0x2a	0xaa	0x2a	
46	0x2c	0xac	0x2c	
47	0x2d	0xad	0x2d	

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
48	0x2e	0xae	0x2e	
49	0x2f	0xaf	0x2f	
50	0x30	0xb0	0x30	
51	0x31	0xb1	0x31	
52	0x32	0xb2	0x32	
53	0x33	0xb3	0x33	
54	0x34	0xb4	0x34	
55	0x35	0xb5	0x35	
58	0x1d	0x9d	0x1d	
60	0x38	0xb8	0x38	
61	0x39	0xb9	0x39	
62	0xe0 0x38	0xe0 0xb8	0x01 0x38	
64	0xe0 0x1d	0xe0 0x9d	0x01 0x1d	
75	0xe0 0x52	0xe0 0xd2	0x01 0x52	
76	0xe0 0x53	0xe0 0xd3	0x 010x53	
79	0xe0 0x4b	0xe0 0xcb	0x01 0x4b	
80	0xe0 0x47	0xe0 0xc7	0x01 0x47	
81	0xe0 0x4f	0xe0 0xcf	0x01 0x4f	
83	0xe0 0x48	0xe0 0xc8	0x01 0x48	
84	0xe0 0x50	0xe0 0xd0	0x01 0x50	
85	0xe0 0x49	0xe0 0xc9	0x01 0x49	
86	0xe0 0x51	0xe0 0xd1	0x01 0x51	
89	0xe0 0x4d	0xe0 0xcd	0x01 0x4d	
91	0x47	0xc7	0x47	
92	0x4b	0xcb	0x4b	
93	0x4f	0xcf	0x4f	
94	0x52	0xd2	0x52	Double "00" disabled in BIOS
94	0x52 0x52	0xd2	0x52	SureOne: Double'00' enabled in BIOS
94	0x0b 0x8b 0x0b 0x8b		0x0b(down) 0x0b(up)	SurePOS 100: Double'00' enabled in BIOS

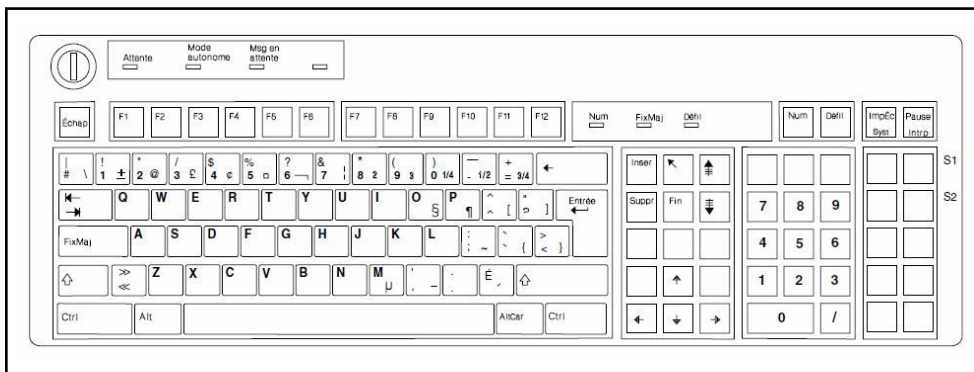
Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
			0x0b(down) 0x0b(up)	
96	0x48	0xc8	0x48	
97	0x4c	0xcc	0x4c	
98	0x50	0xd0	0x50	
99	0x52	0xd2	0x52	
101	0x49	0xc9	0x49	
102	0x4d	0xcd	0x4d	
103	0x51	0xd1	0x51	
104	0x53	0xd3	0x53	
110	0x01	0x81	0x01	
112	0x3b	0xbb	0x3b	
113	0x3c	0xbc	0x3c	
114	0x3d	0xbd	0x3d	
115	0x3e	0xbe	0x3e	
116	0x3f	0xbf	0x3f	
117	0x40	0xc0	0x40	
118	0x41	0xc1	0x41	
119	0x42	0xc2	0x42	
120	0x43	0xc3	0x43	
121	0x44	0xc4	0x44	
122	0x57	0xd7	0x57	
123	0x58	0xd8	0x58	
Pos Shift + Ins		0xe0 0xb7 0xe0 0xaa	0x0137	Key release only
Pos Shift + Home	0x46	0xc6	0x46	
Pos Shift + PgUp	0xe1 0x1d 0x45 0xe1 0x9d 0xc5		0x0145	Key press only
Pos Shift + Esc	0xe1 0x1d 0x45 0xe1 0x9d 0xc5		0x0145	Key press only (SurePOS 100 only)
	+ Ins = (136- PrtScr)			

Key switch number	Hardware make code	Hardware break code	JavaPOS - POSKeyData	Comments
(*1) Pos Shift		0xe0 0xb7 0xe0 0xaa	0x0137	Key release only
	+ Home = (137- ScrLk)			
(*1)	0x46	0xc6	0x46	
	+ PgUp = (138-pause)			
(*1)	0xe1 0x1d 0x45 0xe1 0x9d 0xc5		0x0145	Key press only

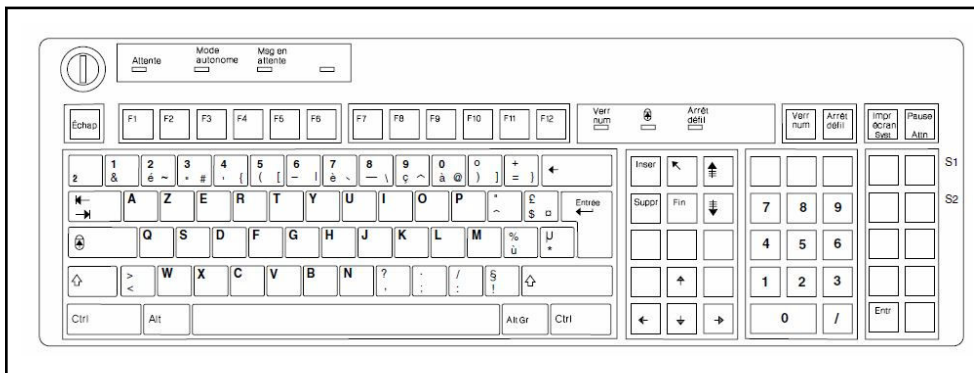
Alphanumeric Point-of-Sale (NANPOS) country-dependent keyboards

The following pages illustrate the keyboards for all the supported NANPOS keyboards.

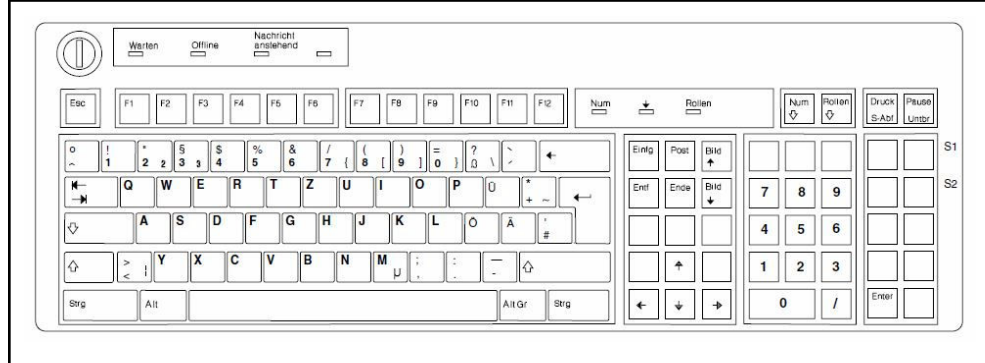
Canadian French keyboard layout



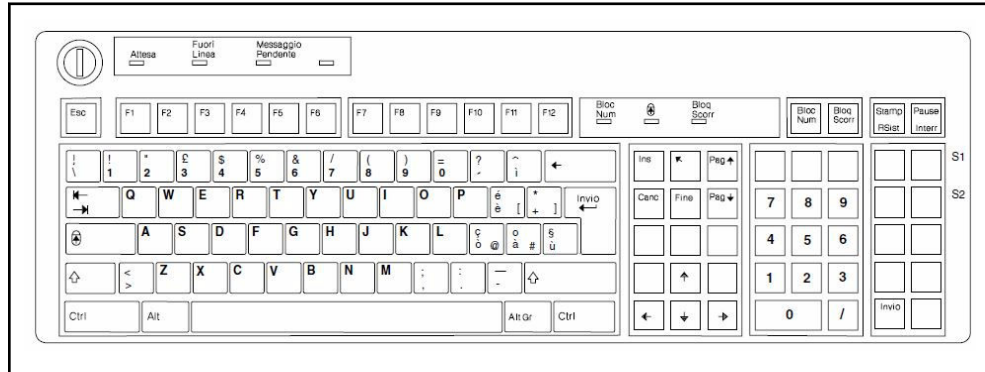
French keyboard layout



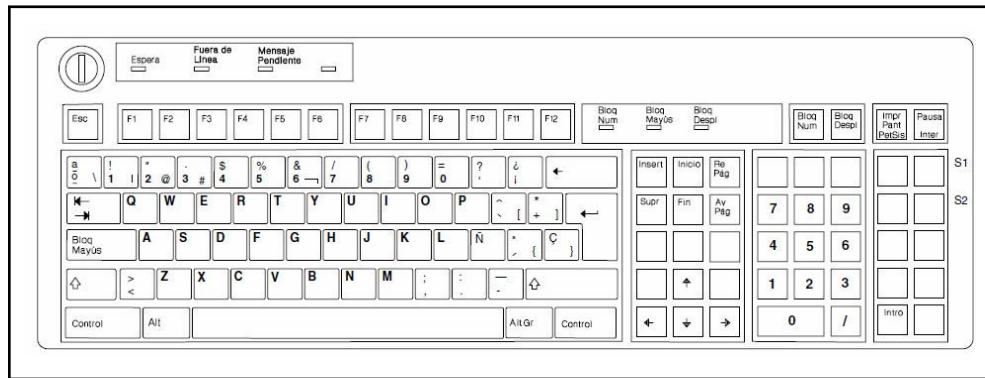
German keyboard layout



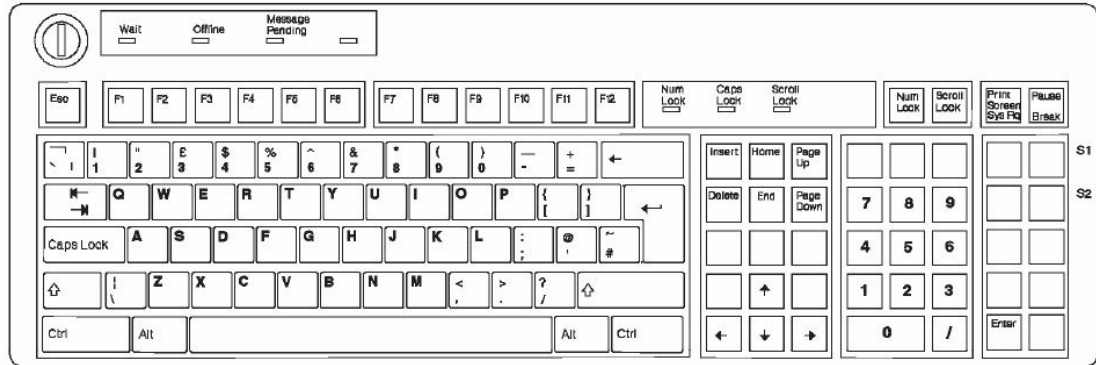
Italian keyboard layout



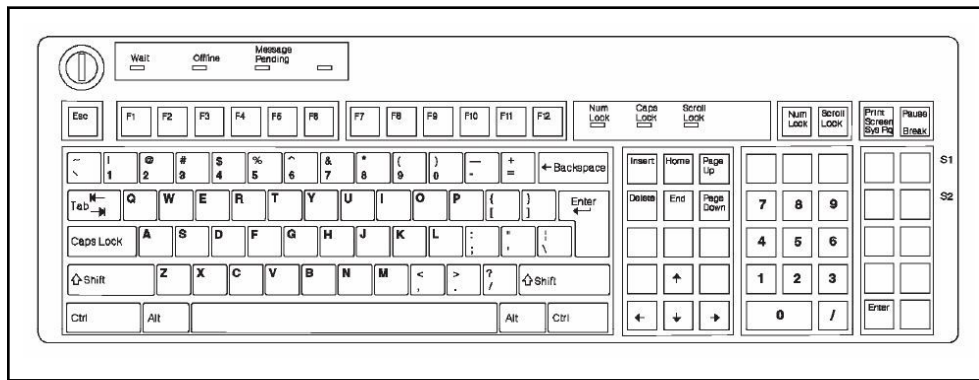
Spanish keyboard layout



U.K. English keyboard layout



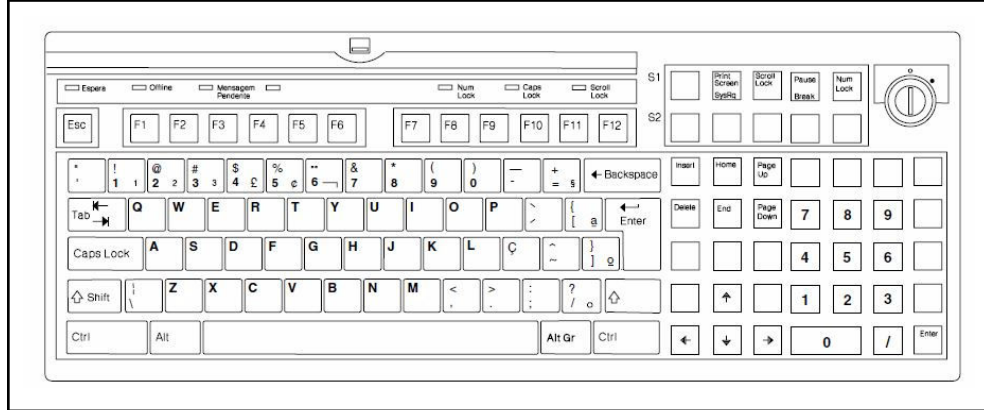
U.S. English keyboard layout



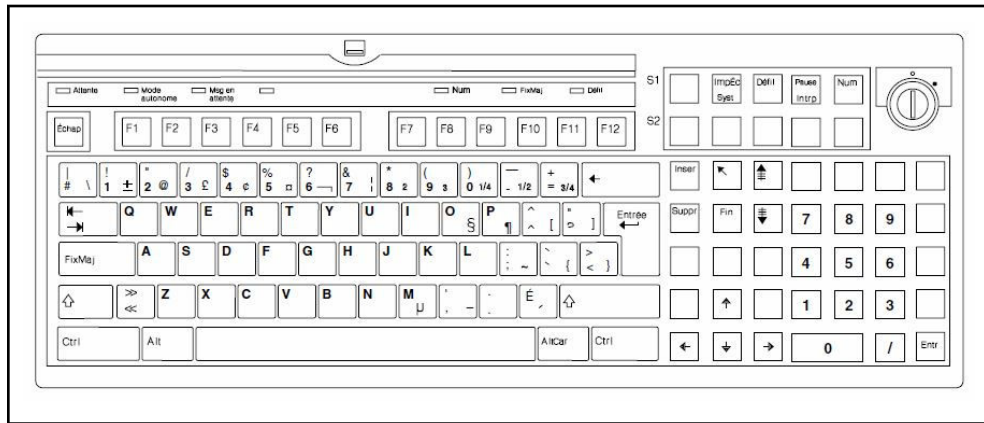
Retail Alphanumeric Point of Sale country dependent keyboards

The following pages illustrate the keyboards for all the supported Retail Alphanumeric Point of Sale Keyboards.

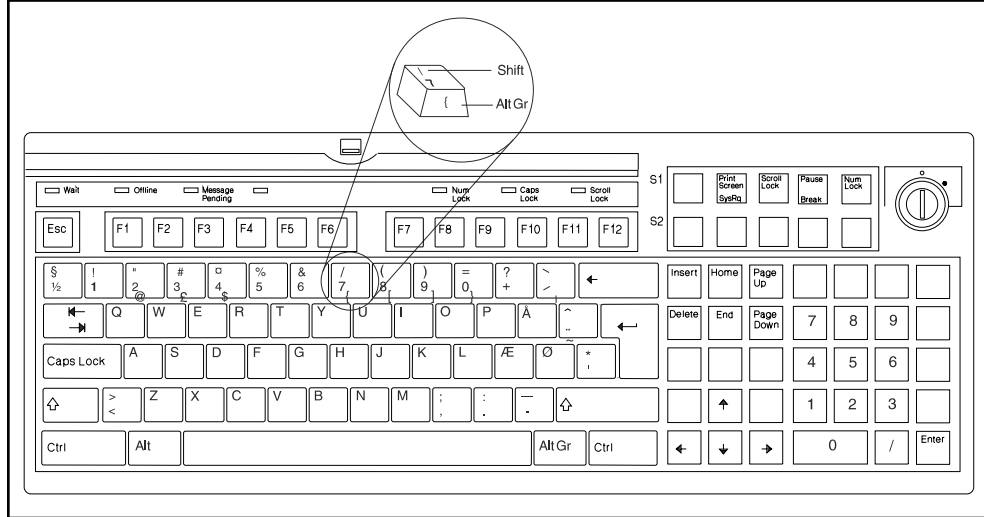
Brazil-Portuguese keyboard layout



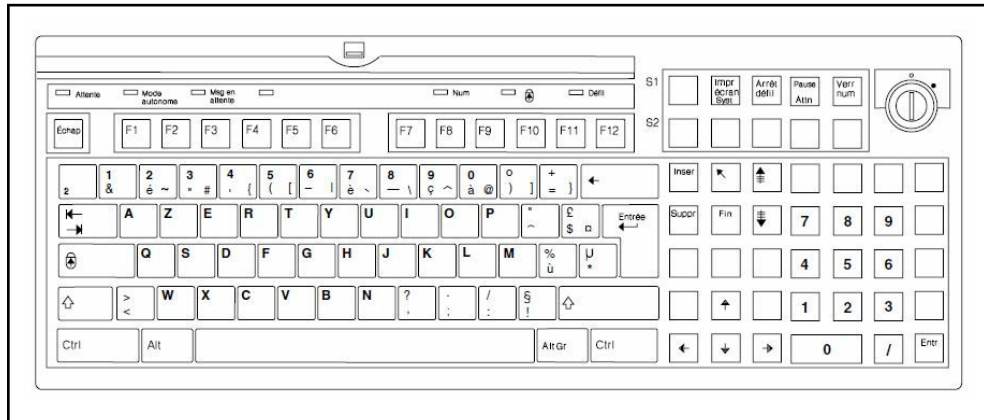
Canadian French keyboard layout



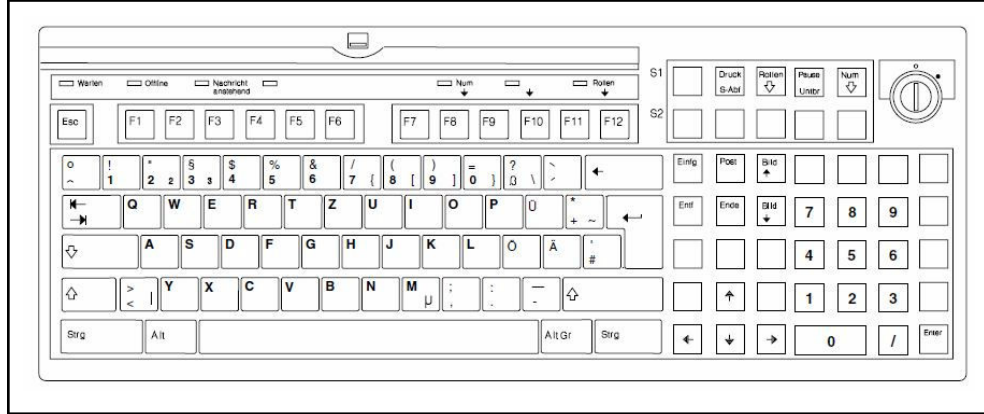
Danish keyboard layout



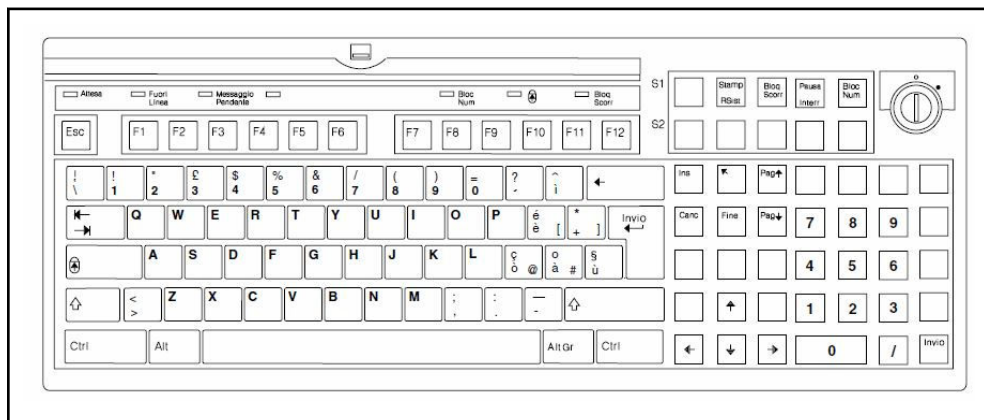
French keyboard layout



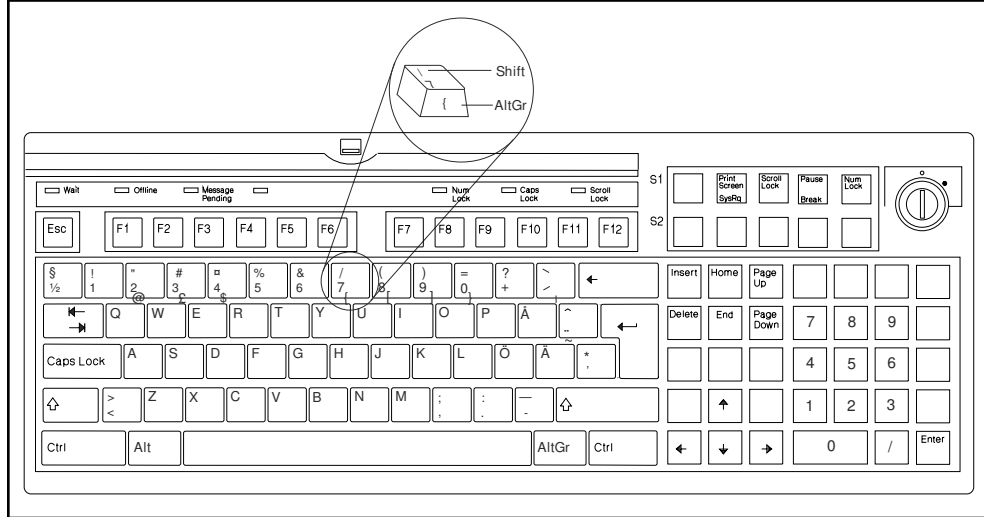
German keyboard layout



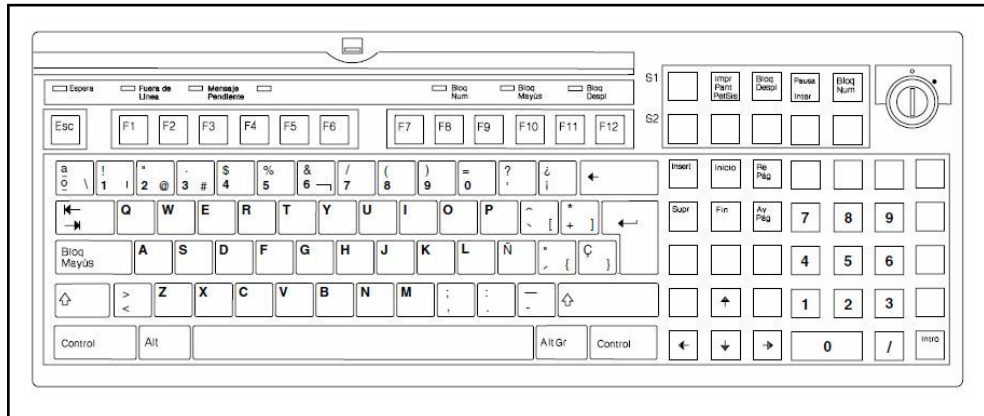
Italian keyboard layout



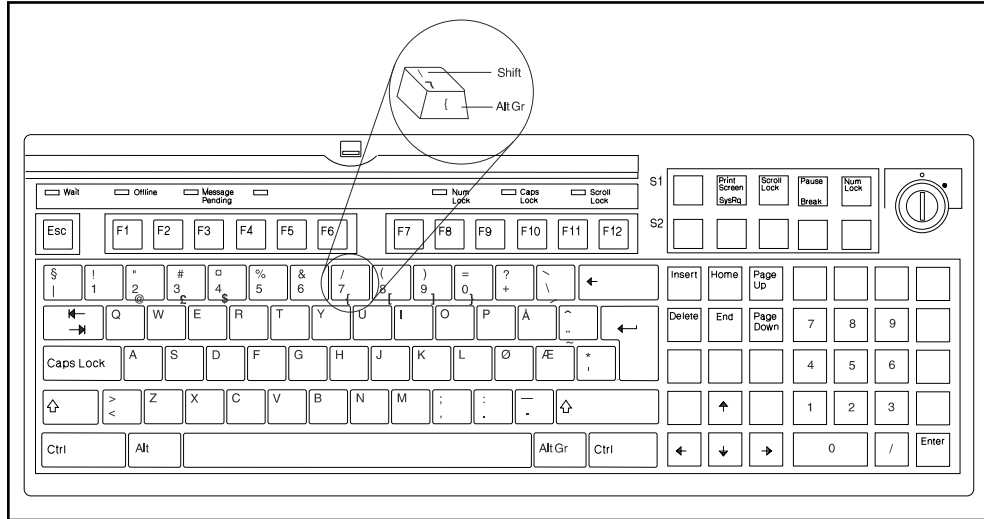
Norwegian keyboard layout



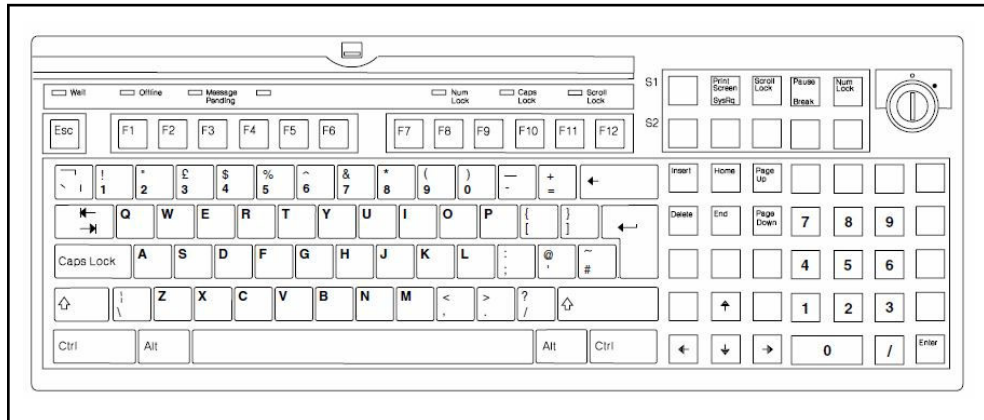
Spanish keyboard layout



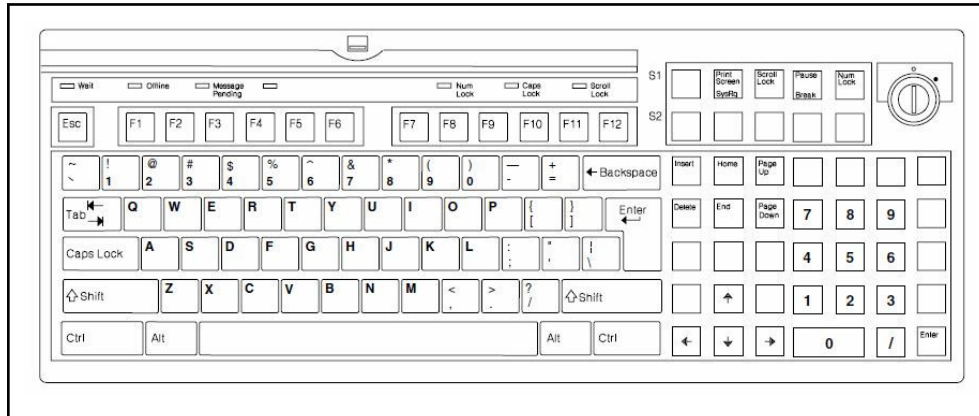
Swedish and Finnish keyboard layout



U.K. English keyboard layout



U.S. English keyboard layout



Compact Alphanumeric Point-of-Sale (CANPOS) keyboard

This section describes the layout and assigned key-switch numbers for the CANPOS keyboards

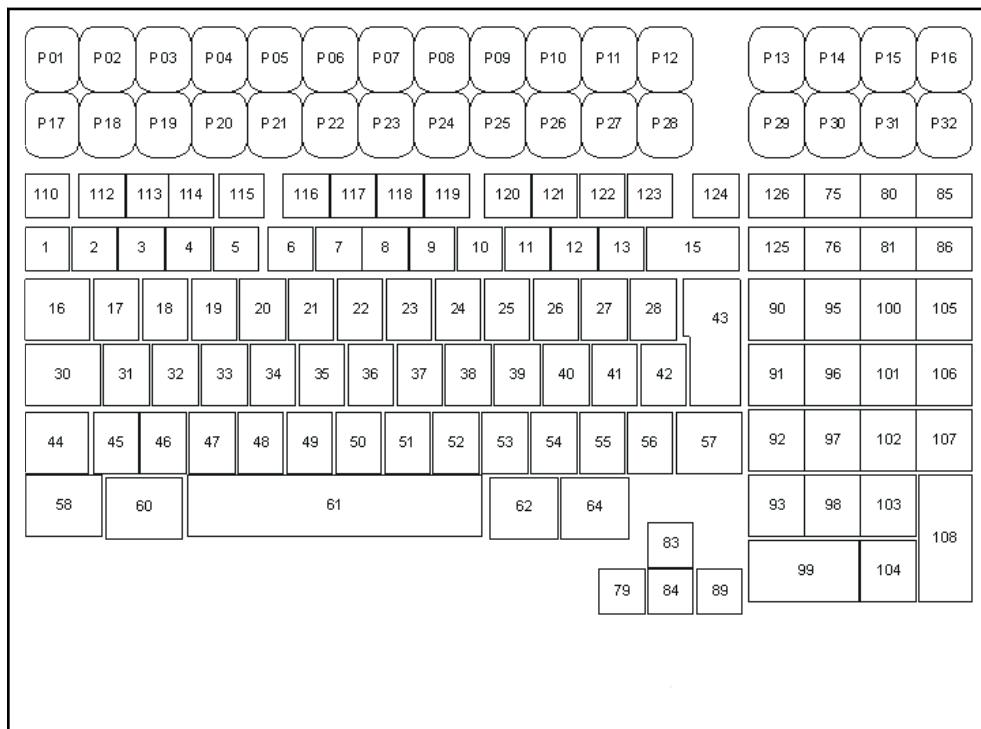
CANPOS keyboards by country

This section describes the keyboard layout for the Compact Alphanumeric Point of Sale (CANPOS) keyboard.

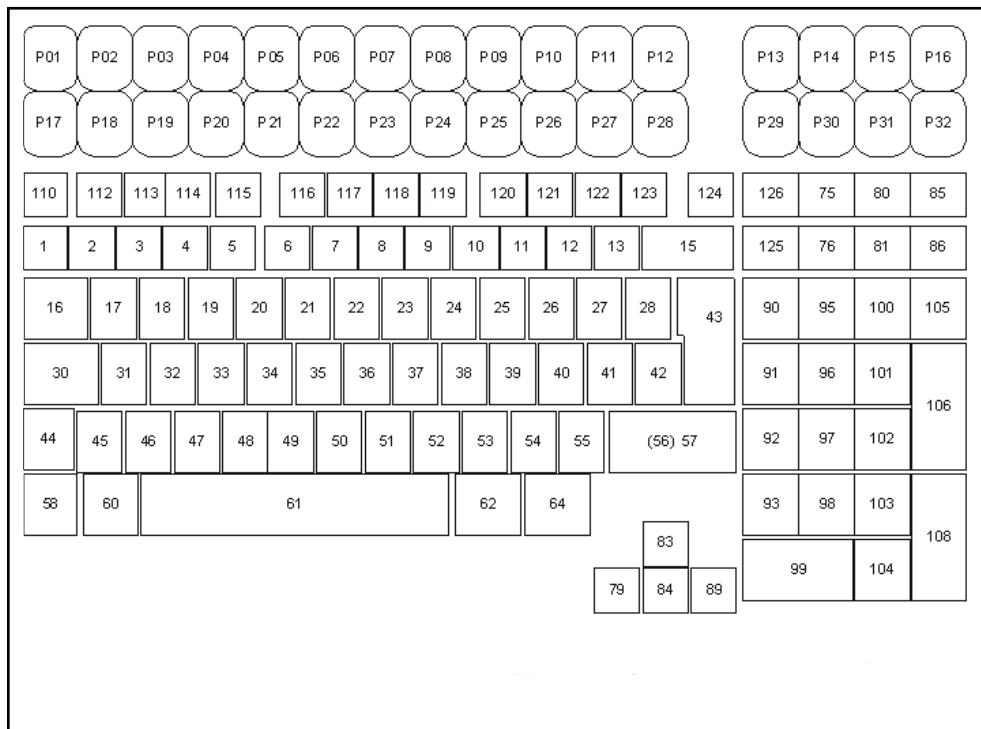
Scan code keyboard assignments

This section shows the CANPOS scan code keyboard assignment by country.

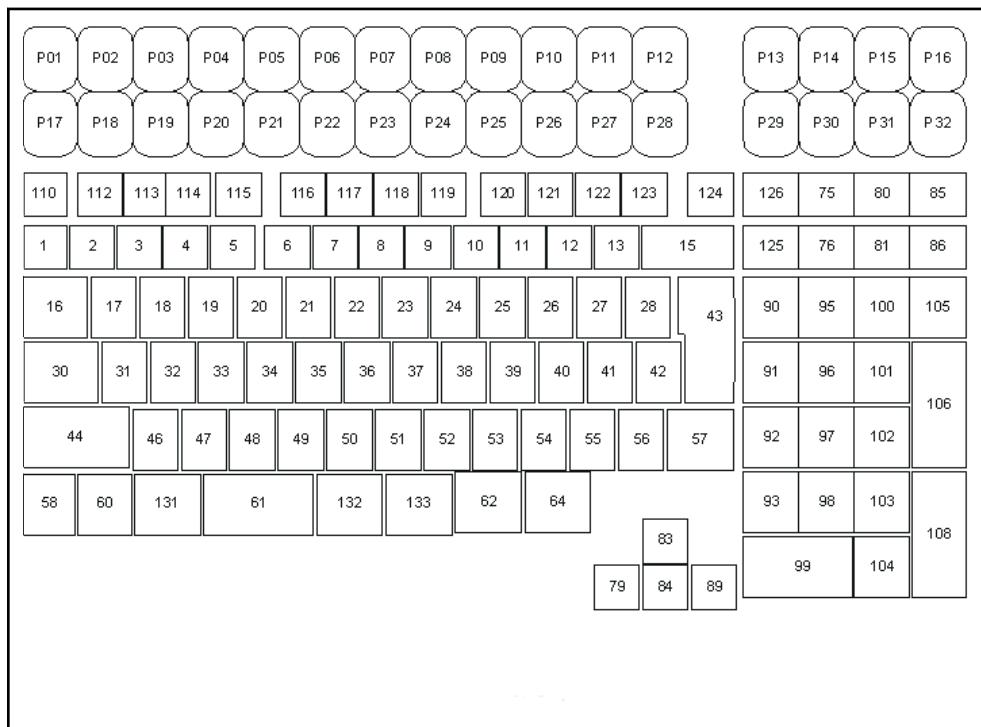
Brazilian keyboard



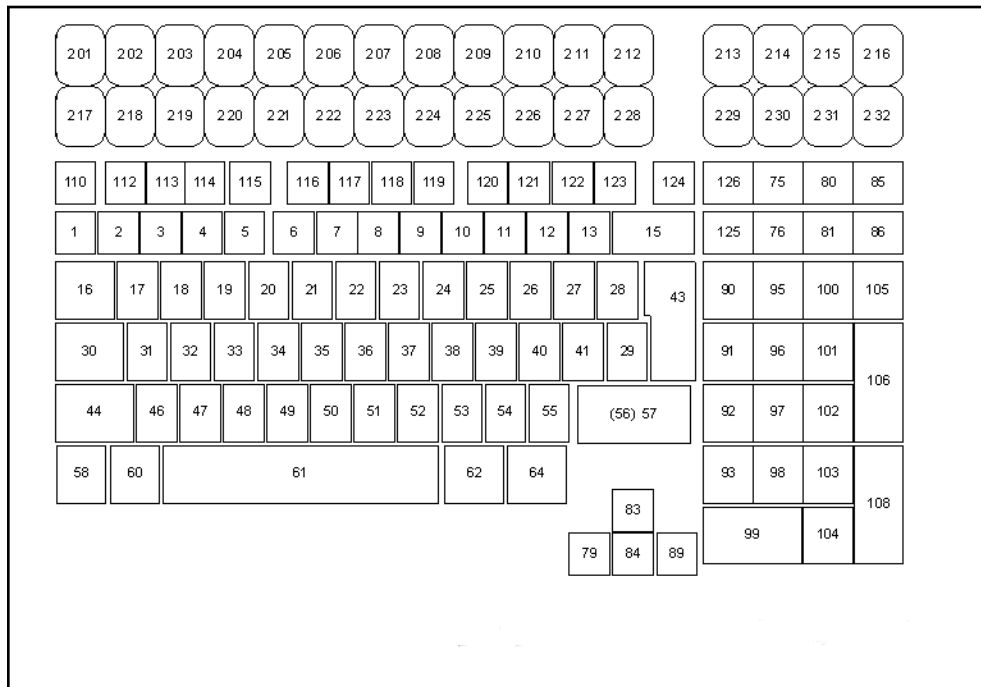
European keyboard



Japanese keyboard



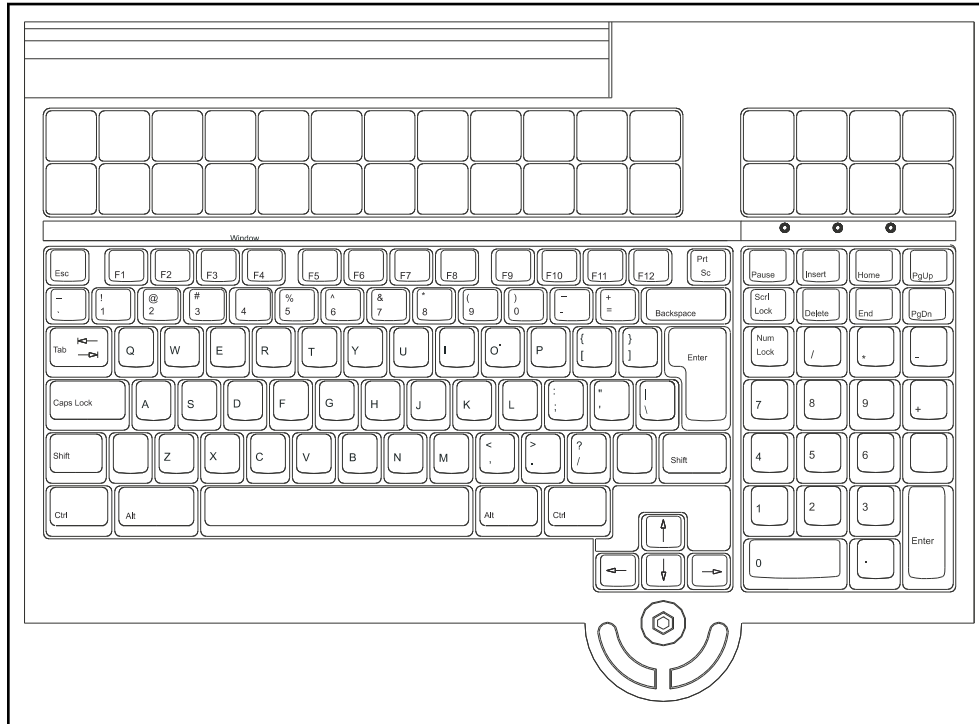
U.S. English keyboard



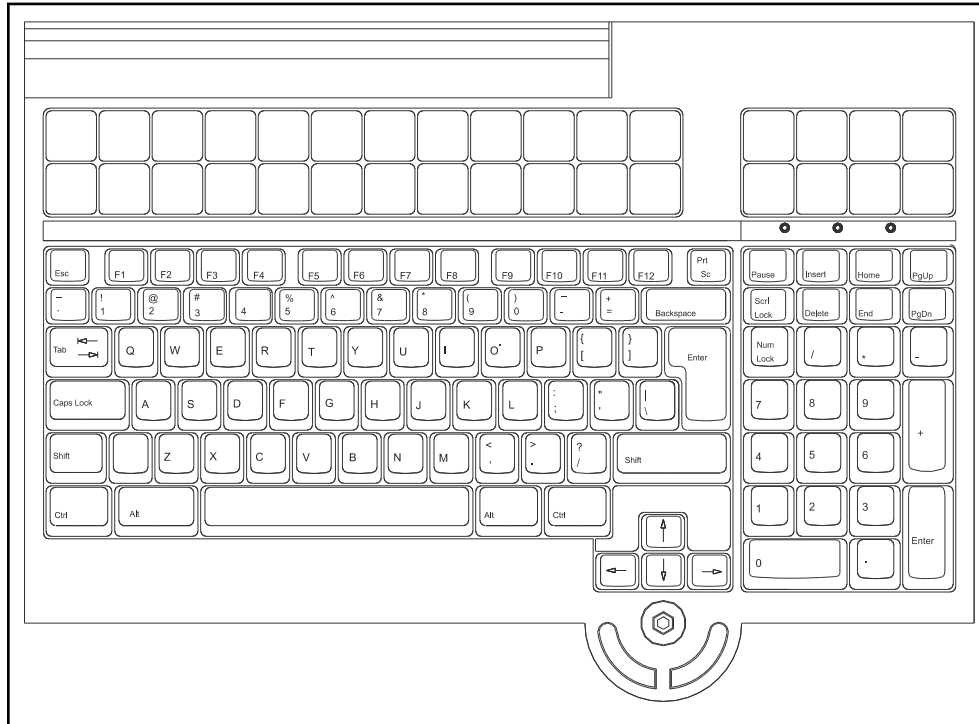
CANPOS country-dependent keyboards

The following pages illustrate the keyboards for all the supported CANPOS keyboards.

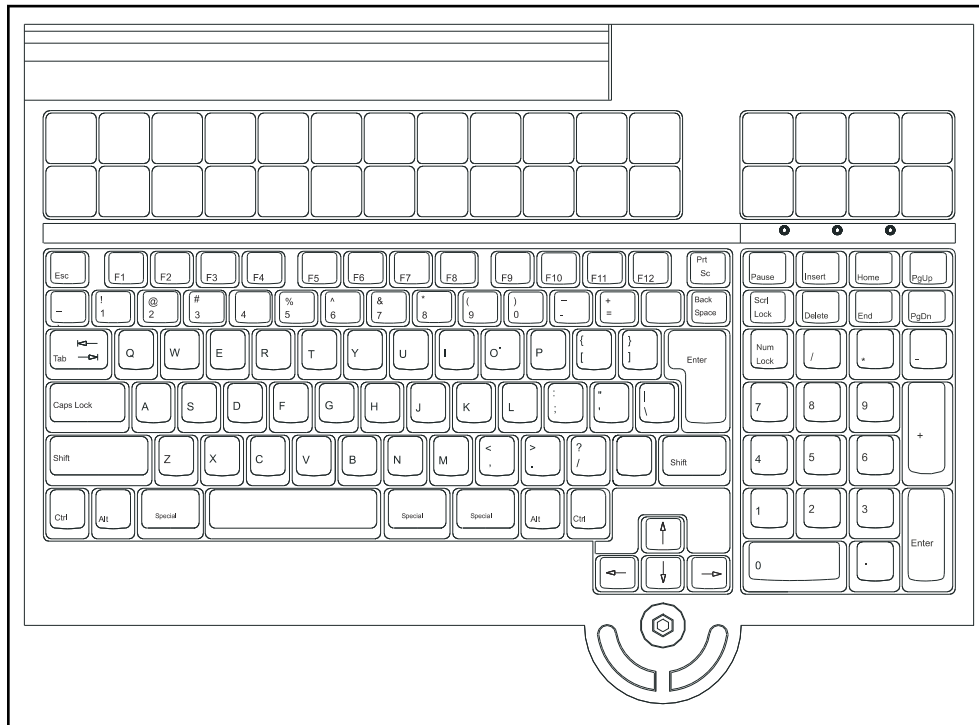
Brazilian keyboard



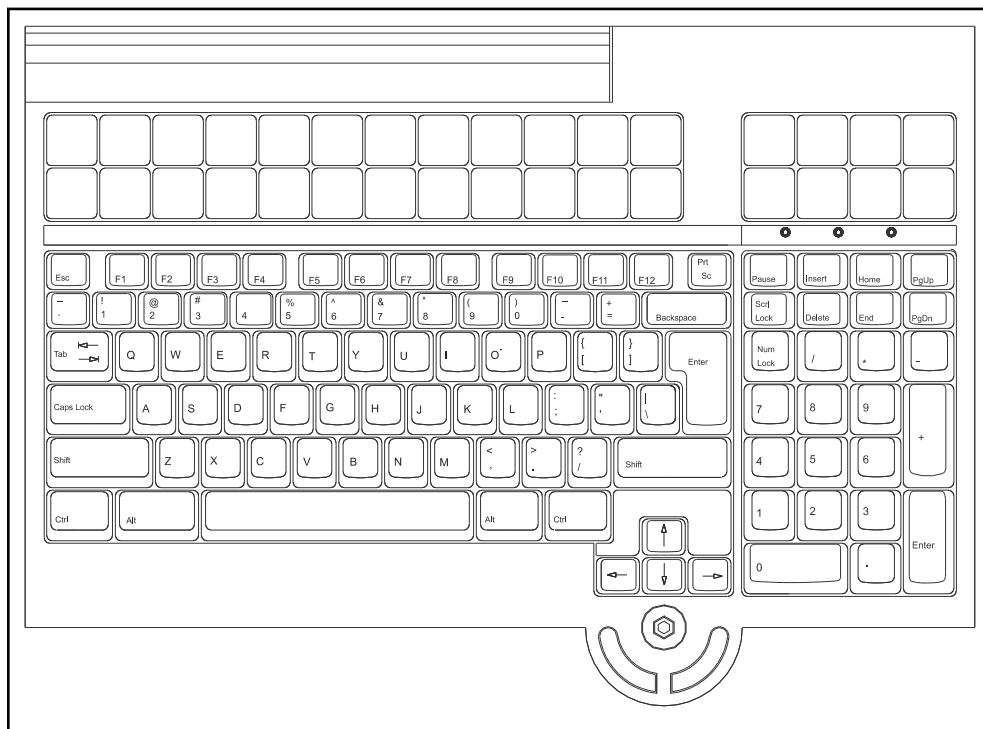
European keyboard



Japanese keyboard



U.S. English keyboard



Chapter 22. Character sets for terminal printers and displays

This chapter contains the character sets used by Toshiba UnifiedPOS drivers.

Codepage definitions can be found on the following Toshiba website:

www.toshibacommerce.com

Code page implementations may differ across hardware; line displays and printers may not implement characters in exactly the same way.

Table 289. Single-byte character set:

Code Page	Name
101	OEM 7-Segment Alphanumeric font for Line Display
437	U.S. English
737	MSDOS GREEK
775	MS-DOS Baltic Rim
808	Cyrillic (with Euro)
813	ISO/IEC 8859-7 Latin/Greek alphabet
819	ISO/ANSI Multilingual
848	Ukrainian (with Euro)
850	Personal Computer - Multilingual
852	Latin-2 - PC
853	TURKISH PC-DATA
855	Cyrillic - PC
857	Latin #5, Turkey - PC
858	Personal Computer - Multilingual (with Euro)
860	Portugal - Personal Computer
861	Iceland - Personal Computer
862	Israel - Personal Computer
863	Canadian French - Personal Computer
864	Arabic - Personal Computer
865	Nordic - Personal Computer
866	PC Data, Cyrillic, Russian
867	Israel - Personal Computer
869	Greece - Personal Computer
872	Cyrillic - PC with euro

Code Page	Name
874	Thai with Low Tone Marks & Ancient Chars - PC
912	ISO/IEC 8859-2 Latin alphabet No. 2
913	ISO/IEC 8859-3 Latin alphabet No. 3
914	ISO/IEC 8859-4 Latin alphabet No. 4
915	ISO/IEC 8859-5 Latin/Cyrillic alphabet
916	ISO/IEC 8859-8 Latin/Hebrew alphabet
920	ISO/IEC 8859-9 Latin alphabet No. 5
921	ISO/IEC 8859-13 Latin alphabet No. 7 (Baltic Rim)
998	The ASCII character set, supporting the ASCII characters (see Note 1 on page 501)
999	The ANSI character set (see Note 1 on page 501)
1116	Estonia – Personal Computer
1117	Latvia – Personal Computer
1118	Lithuania– Personal Computer
1089	ISO/IEC 8859-6 Latin/Arabic alphabet
1250	Microsoft Windows - Central Europe
1251	Microsoft Windows - Cyrillic
1252	Microsoft Windows - Latin 1
1253	Microsoft Windows - Greek
1254	Microsoft Windows - Turkish
1255	Microsoft Windows - Hebrew
1256	Microsoft Windows - Arabic
1257	Microsoft Windows - Baltic
1258	Microsoft Windows - Vietnam

Table 290. Double-byte character set:

Code Page	Name
926	Korean Hangul
932	Japanese Shift-JIS (see Note 3 on page 501)
936	Simplified Chinese
949	Korean Hangul (see Note 3 on page 501)
950	Traditional Chinese Big5 (see Note 3 on page 501)
951	Hong Kong Supplementary Character Set - 2004 (see Note 3 on page 501)
1361	Korean Johab

Code Page	Name
1381	Simplified Chinese GB2312 (see Note 3 on page 501 , and Note 4 on page 501)



Note:

1. Defined by the UnifiedPOS Specification, located at <https://www.omg.org/retail/unified-pos.htm>
2. See the “Character sets supported” section in each device chapter for the list of supported code pages by device type.
3. Code pages 932, 949, 951 and 1381 are double-byte code pages that are made up of one single-byte character set (SBCS) codepage and one double-byte character set (DBCS) codepage.

Table 291. Codepages

Codepage	Members
932	Toshiba SBCS codepage 897 Toshiba DBCS codepage 301
949	Toshiba SBCS codepage 1088 Toshiba DBCS codepage 951
950	Toshiba SBCS codepage 1114 Toshiba SBCS codepage 947
951	Microsoft DBCS codepage HKSCS (CP951)
1381	Toshiba SBCS codepage 1115 Toshiba DBCS codepage 1380

4. Code pages 950 and 1381 are supported, but are too large to document in this book.

Code Page 101

LED 1X11 LINE DISPLAY CHARACTER SET AND EXPECTED OUTPUT																
	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
20H				-												
															-	
30H	0	1	2	3	4	5	6	7	8	9			=			
	[]]	[]		[]			-	-		
40H	A	B	C	D	E	F	G	H	I	J	L	N	O			
	[]]	[]		[]						
50H	P	Q	R	S	T	U				Y						-
	[]]	[]									-
60H	a	b	c	d	e	f	g	h	i	j		n	o			
	[]]	[]		[]						
70H	p	q	r	s	t	u				y						
	[]]	[]									

Figure 79. Code page 101 chart

Code Page 437

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	► (SP)	0 @	P `	p	Ç	É	á	í	í	é	æ	í	í	í	á	≡
-1	☺	!	I A	Q	a	q	ü	æ	í	ó	é	í	í	í	í	í
-2	☻	↑	" 2	B R	b r	é	æ	ó	í	í	í	í	í	í	í	í
-3	♥	!! #	3 C	S c	s	â	ô	û	û	û	û	û	û	û	û	û
-4	♦	¶ \$	4 D	T	d t	ä	ö	ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ
-5	♣	§ %	5 E	U	e u	à	ò	ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ
-6	♠	- &	6 F	V	f v	å	û	û	û	û	û	û	û	û	û	û
-7	●	↓	' 7	G W	g w	ç	ù	ø	ø	ø	ø	ø	ø	ø	ø	ø
-8	█	↑	(8	H X	h x	ê	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
-9	○	↓) 9	I Y	i y	ë	Ö	ö	ö	ö	ö	ö	ö	ö	ö	ö
-A	□	→	* :	J Z	j z	è	Ü	ü	ü	ü	ü	ü	ü	ü	ü	ü
-B	♂	← +	;	K [k {	í	¢	½	½	½	½	½	½	½	½	½
-C	♀	↳ ,	< L	\]	_	î	£	¼	¼	¼	¼	¼	¼	¼	¼	¼
-D	♪	↔ -	= M] m	{ }	í	¥	í	í	í	í	í	í	í	í	í
-E	♫	· >	N ^	n ~	Ä Pts	«	»	»	»	»	»	»	»	»	»	»
-F	☀	▼ /	? O	— o	△ Å	f	»	»	»	»	»	»	»	»	»	»

Code Page 737

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	▶ (sp) SM590000	◀ SP010000	0 ND100000	@ SM050000	P LP020000	` SD130000	p LP010000	A GA020000	P GR020000	ι GI010000	SF140000 SF020000	SF210000 SF460000	SF020000 SF460000	ω GO310000	Ω GO720000	
-1	☺ SS000000	◀ SP020000	! ND010000	A LA020000	Q LQ020000	a LA010000	q LQ010000	B GB020000	Σ GS020000	κ GK010000	SF150000 SF070000	SF070000 SF470000	SF060000 SF460000	ά GA110000	± SA020000	
-2	● SS010000	↑ SM760000	" ND020000	B LB020000	R LR020000	b LB010000	g LR010000	Γ GG020000	Τ GT020000	λ GL010000	SF160000 SF060000	SF060000 SF460000	SF110000 SF080000	έ GE110000	≥ SA530000	
-3	♥ SS020000	!! SP030000	# SM010000	C ND030000	S CO20000	c LS020000	s LC010000	Δ GD020000	Υ GU020000	μ GM010000	SF110000 SF080000	SF080000 SF460000	SF110000 SF080000	ή GE710000	≤ SA520000	
-4	♦ SS030000	¶ SM250000	\$ SC030000	4 ND040000	D LD020000	T LT020000	d LD010000	L LT010000	E GE020000	Φ GF020000	ν GN010000	SF100000 SF090000	SF100000 SF090000	SF110000 SF080000	ϊ GI170000	Ϊ GI180000
-5	♣ SS040000	§ SM240000	% SM020000	5 ND050000	E LE020000	U LU020000	e LE010000	u LU010000	Z GZ020000	X GH020000	ξ GX010000	SF190000 SF050000	SF190000 SF050000	SF110000 SF080000	՛ GI110000	Վ GI180000
-6	♠ SS050000	— SM700000	& SM030000	6 ND060000	F LF020000	V LV020000	f LF010000	v LV010000	H GE320000	Ψ GP620000	օ GO010000	SF200000 SF360000	SF200000 SF360000	SF120000 SF520000	օ GO110000	÷ SA060000
-7	● SM570000	↑ SM770000	7 ND070000	G LG020000	W LW020000	g LG010000	w LW010000	Θ GT620000	Ω GO320000	π GP010000	SF210000 SF370000	SF210000 SF370000	SF130000 SF530000	ú GU110000	≈ SA700000	
-8	■ SM750001	↑ SM320000	(ND080000	H LH020000	X LX020000	h LH010000	x LX010000	I GI020000	α GA010000	ρ GR010000	SF220000 SF380000	SF220000 SF380000	SF140000 SF540000	ü GU170000	ö SM190000	
-9	○ SM750000	↓ SM330000) ND090000	I LI020000	Y LY020000	i LI010000	y LY010000	K GK020000	β GB010000	σ GS010000	SF230000 SF390000	SF230000 SF390000	SF040000 SF040000	ø GO710000	• SA790000	
-A	■ SM750002	→ SM310000	* ND010000	: SM040000	J LP020000	Z LL020000	j LP010000	z LL010000	λ GL020000	γ GG010000	ς GS610000	SF240000 SF400000	SF240000 SF400000	SF010000 SF010000	՚ GA120000	՚ SD630000
-B	♂ SM280000	← SM300000	+	;	K LK020000	[SM060000	k LK010000	{ SM110000	M GM020000	δ GD010000	τ GT010000	SF250000 SF410000	SF250000 SF410000	SF610000 SF610000	՚ GE120000	՚ SA800000
-C	♀ SM290000	↙ SM420000	, ND080000	< SA030000	L LL020000	\ SM070000	l LL010000	SM130000	N GN020000	ε GE010000	υ GU010000	SF260000 SF420000	SF260000 SF420000	SF570000 SF570000	՚ GE720000	՚ LN011000
-D	♪ SM930000	↔ SM780000	- ND100000	= SA040000	M LM020000] SM080000	m LM010000	{ SM140000	Ξ GX020000	ζ GD190000	φ GF010000	SF270000 SF430000	SF270000 SF430000	SF580000 SF440000	՚ GI120000	՚ ND021000
-E	♪ SM910000	▲ SM600000	. ND050000	> SA050000	N LN020000	^ SD150000	n LN010000	~ SD190000	Օ GO20000	Շ GE310000	Վ GH010000	SF280000 SF440000	SF280000 SF440000	SF590000 SF450000	՚ GO120000	՚ SM470000
-F	☀ SM690000	▼ SV040000	/ ND120000	? SP120000	O SP150000	— LO020000	o SP090000	◇ LO010000	Π SM790000	Թ GP020000	Վ GT610000	SF030000 SF450000	SF030000 SF450000	SF600000 SF300000	՚ GU120000	՚ SP300000

Code Page 775

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		► (sp)	0	@	P	'	p	Ć	É	Ā	▀	ä	ó	đ	Ó	šy
-1	☺	◀	!	1	A	Q	a	q	ü	æ	I	í	ñ	č	þ	±
-2	●	↑	"	2	B	R	b	r	é	Æ	ó	▀	é	ó	“	”
-3	♥	!!	#	3	C	S	c	s	ā	ö	ž	▀	é	ñ	¾	¾
-4	♦	¶	\$	4	D	T	d	t	ä	ö	ż	▀	í	ð	¶	¶
-5	♣	§	%	5	E	U	e	u	ë	ğ	ȝ	▀	š	ð	§	§
-6	♠	=	&	6	F	V	f	v	å	€	”	▀	ç	û	μ	÷
-7	●	↑	'	7	G	W	g	w	ć	ś	ł	ę	ū	ń	”	”
-8	█	↑	(8	H	X	h	x	ł	ś	©	è	ż	k	o	o
-9	○	↓)	9	I	Y	i	y	ë	ö	®	▀	ł	ł	•	•
-A	○	→	*	:	J	Z	j	z	ř	ø	¬	▀	ł	ł	ł	ł
-B	♂	←	+	;	K	[k	{	ř	ø	½	▀	ł	ł	ł	ł
-C	♀	↳	<	L	\	l		ł	ø	¼	▀	ł	ł	ł	ł	ł
-D	♪	↔	-	=	M]	m	}	ż	ø	ł	▀	ł	ł	ł	ł
-E	♪	▲	.	>	N	^	n	~	ä	×	«	ś	▀	ñ	ñ	ñ
-F	☀	▼	/	?	O	—	o	◊	å	»	»	ž	▀	ž	ž	ž

Figure 80. Code page 775 chart

Code Page 808

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		► (sp)	0	@	P	'	r	A	R	a	SF140000	SF020000	SF460000	KR010000	p	Ё
-1	⌚ SS000000	◀ SM630000	! SP020000	1 ND010000	A LA020000	Q LO020000	а LA010000	q LO010000	Б KB020000	С KS020000	б KB010000	SF150000	SF070000	SF470000	KS010000	с ё
-2	⌚ SS100000	↑ SM760000	" SP040000	2 ND020000	В LB020000	R LR020000	б LR010000	г LR010000	В KV020000	Т KT020000	в KV010000	SF160000	SF060000	SF480000	KT010000	т €
-3	♥ SS020000	!! SP330000	# SM010000	3 ND030000	С LC020000	S LS020000	с LC010000	с LS010000	Г KG020000	У KJ020000	г KG010000	SF110000	SF080000	SF490000	KU010000	у є
-4	♦ SS030000	¶ SM250000	\$ SC030000	4 ND040000	Д LD020000	Т LT020000	d LD010000	t LT010000	Д KD020000	Ф KF020000	д KD010000	SF170000	SF090000	SF500000	KP010000	Ф Й
-5	♣ SS040000	§ SM240000	% SM020000	5 ND050000	Е LE020000	U LU020000	е LE010000	и LU010000	Е KE020000	Х KH020000	е KE010000	SF180000	SF050000	SF510000	KH010000	х ѹ
-6	♠ SS050000	= SM700000	& SM030000	6 ND060000	F LF020000	V LV020000	f LF010000	v LV010000	Ж KZ220000	Ц KC020000	ж KZ110000	SF190000	SF360000	SF520000	KC010000	ў ў
-7	● SM570000	‡ SM770000	' SP050000	7 ND070000	G LG020000	W LW020000	g LG010000	w LW010000	З KZ020000	Ч KC220000	з KZ010000	SF210000	SF370000	SF530000	KC210000	ч ў
-8	▣ SM570001	↑ SM320000	(SP060000	8 ND080000	H LH020000	X LX020000	h LH010000	x LX010000	И KI020000	Ш KS220000	и KI010000	SF220000	SF380000	SF540000	KS210000	о
-9	○ SM750000	↓ SM330000) SP070000	9 ND090000	I LI020000	Y LY020000	i LI010000	y LY010000	Й KJ120000	Щ KS160000	й KJ110000	SF230000	SF390000	SF400000	KS150000	• SA790000
-A	⌚ SM750002	→ SM310000	* SM040000	: SP130000	J LJ020000	Z LZ020000	j LJ010000	z LZ010000	К KJ020000	Ь KJ010000	к KJ010000	SF240000	SF400000	SF410000	KU210000	• SD630000
-B	♂ SM280000	← SM300000	+ SA010000	; SP140000	K LK020000	л SM060000	k LK010000	ы SM110000	Л KL020000	ы KY020000	л KL010000	SF250000	SF410000	SF610000	KY010000	ы ✓
-C	♀ SM290000	∟ SA420000	, SP080000	< SA030000	L LL020000	М SM070000	\ LL010000	м SM130000	ь KM020000	н KX120000	м KM010000	SF260000	SF420000	SF570000	KX110000	ь №
-D	♪ SM930000	↔ SM780000	- SP100000	= SA040000	M LM020000] SM080000	m LM010000	ь SM140000	н KN020000	э KE140000	н KN010000	SF270000	SF430000	SF430000	KE130000	э €
-E	♪ SM910000	▲ SM600000	. SP110000	> SA050000	N LN020000	^ SD150000	n LN010000	~ SD190000	о KJ020000	ю KJ160000	о KO010000	SF280000	SF440000	SF590000	KU150000	ю ■
-F	☀ SM690000	▼ SV040000	/ SP120000	? SP150000	O LO020000	- SP090000	o LO010000	ш SM790000	п KP020000	я KA160000	п KP010000	SF030000	SF450000	SF600000	KA150000	я (rsp)

Figure 81. Code page 808 chart

Code Page 813

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
3-	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4-	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5-	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	-
6-	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7-	p	q	r	s	t	u	v	w	x	y	z	{		}	~	
8-																
9-																
A-		'	,	£			ı	§	„	©		«	»	-		—
B-	°	±	2	3	,	²	À	·	È	Ò	Í	»	Ó	½	Ý	Ò
C-	ć	A	B	Γ	Δ	E	Z	H	Θ	I	K	Λ	M	N	Ξ	O
D-	Π	P		Σ	T	Y	Φ	X	Ψ	Ω	İ	Ÿ	á	é	ń	í
E-	ő	α	β	γ	δ	ε	ζ	η	θ	ι	κ	λ	μ	ν	ξ	ó
F-	π	ρ	ς	σ	τ	υ	φ	χ	ψ	ω	ł	ü	ó	ú	ő	

Code Page 819

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0			(sp)	0	@	P	'	p			(rsp)	°	À	Ð	à	õ
-1			!	1	A	Q	a	q			SP010000	SM190000	LA140000	LD620000	LA130000	LD630000
-2			"	2	B	R	b	r			SP020000	SA020000	LA120000	LN200000	LA110000	LN190000
-3			#	3	C	S	c	s			SP040000	ND020000	LA160000	LO140000	LA150000	LO130000
-4			\$	4	D	T	d	t			SC030000	ND040000	LA180000	LO160000	LA170000	LO150000
-5			%	5	E	U	e	u			SM020000	ND050000	LA280000	LO200000	LA270000	LO190000
-6			&	6	F	V	f	v			SM030000	ND060000	LA520000	LO180000	LA510000	LO170000
-7			'	7	G	W	g	w			SP050000	ND070000	LC420000	SA070000	LC410000	SA060000
-8			(8	H	X	h	x			SP060000	ND080000	LE140000	LO620000	LE130000	LO610000
-9)	9	I	Y	i	y			SP070000	ND090000	LE120000	LU140000	LE110000	LU130000
-A			*	:	J	Z	j	z			SM040000	SP130000	SM200000	LE160000	LU120000	LE150000
-B			+	;	K	[k	{			SA010000	SP140000	LK020000	SM060000	LK010000	SM110000
-C			,	<	L	\	l				SP080000	SA030000	LL020000	SM070000	LL010000	SM130000
-D			-	=	M]	m	}			SP100000	SA040000	LM020000	SM080000	LM010000	SM140000
-E			.	>	N	^	n	~			SP110000	SA050000	LN020000	SD150000	LN010000	SD190000
-F			/	?	O	—	o				SP120000	SP150000	LO020000	SP090000	LO010000	

Figure 82. Code page 819 chart

Code Page 848

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		► (sp)	0	@	P	'	r	A	R	a	SF140000	SF020000	SF460000	KR010000	p	Ё
-1	⌚ SS000000	◀ SM630000	! SP020000	1 ND010000	A LA020000	Q LQ020000	а LA010000	q LQ010000	Б KB020000	С KS020000	б KB010000	SF150000	SF070000	SF470000	KS010000	с ё
-2	⌚ SS100000	↑ SM760000	" SP040000	2 ND020000	В LB020000	R LR020000	б LRO10000	г LR010000	В KV020000	Т KT020000	в KV010000	SF160000	SF060000	SF480000	KT010000	т Г
-3	♥ SS020000	!! SP330000	# SM010000	3 ND030000	С LC020000	S LS020000	с LC010000	с LS010000	Г KG020000	У KJU020000	г KG010000	SF110000	SF080000	SF490000	KU010000	у г
-4	♦ SS030000	¶ SM250000	\$ SC030000	4 ND040000	Д LD020000	T LT020000	d LD010000	t LT010000	Д KD020000	Ф KF020000	д KD010000	SF170000	SF090000	SF500000	KF010000	Ф €
-5	♣ SS040000	§ SM240000	% SM020000	5 ND050000	Е LE020000	U LU020000	е LE010000	и LU010000	Е KE020000	Х KH020000	е KE010000	SF180000	SF050000	SF510000	KH010000	х €
-6	♠ SS050000	= SM700000	& SM030000	6 ND060000	F LF020000	V LV020000	f LF010000	v LV010000	Ж KZ220000	Ц KC020000	ж KZ110000	SF190000	SF360000	SF520000	KC010000	ц и
-7	● SM570000	↑ SM770000	' SP050000	7 ND070000	G LG020000	W LW020000	g LG010000	w LW010000	З KZ020000	Ч KC220000	з KZ110000	SF210000	SF370000	SF530000	KC210000	ч и
-8	▣ SM570001	↑ SM320000	(SP060000	8 ND080000	H LH020000	X LX020000	h LH010000	x LX010000	И KI020000	Ш KS220000	и KI010000	SF220000	SF380000	SF540000	KS210000	ш и
-9	○ SM750000	↓ SM330000) SP070000	9 ND090000	I LI020000	Y LY020000	i LI010000	y LY010000	Й KJ120000	Щ KS160000	й KJ110000	SF230000	SF390000	SF400000	KS150000	щ и
-A	⌚ SM750002	→ SM310000	* SM040000	: SP130000	J LJ020000	z LZ020000	j LJ010000	z LZ010000	К KJ020000	ъ KK020000	ъ KK010000	SF240000	SF400000	SF410000	KU210000	ъ –
-B	♂ SM280000	← SM300000	+ SA010000	;	K SP140000	[LK020000	k SM060000	{ LK010000	Л SM110000	Ы KL020000	л KL010000	SF250000	SF410000	SF610000	KY010000	ы ±
-C	♀ SM290000	∟ SA420000	, SP080000	< SA030000	L LL020000	M SM070000	\ LL010000	и SM130000	М KM020000	ь KX120000	м KM010000	SF260000	SF420000	SF570000	KX110000	ь №
-D	♪ SM930000	↔ SM780000	- SP100000	= SA040000	M LM020000] SM080000	m LM010000	} SM140000	Н KN020000	Э KE140000	н KN010000	SF270000	SF430000	SF430000	KE130000	э €
-E	♪ SM910000	▲ SM600000	. SP110000	> SA050000	N LN020000	^ SD150000	n LN010000	~ SD190000	О KJ160000	Ю KUJ160000	о KO010000	SF280000	SF440000	SF590000	KU150000	ю ■
-F	☀ SM690000	▼ SV040000	/ SP120000	? SP150000	O LO020000	— SP090000	o LO010000	SM790000	П KP020000	я KA160000	п KP010000	SF030000	SF450000	SF600000	KA150000	я (rsp)

Figure 83. Code page 848 chart

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HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST →	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
2ND ↓																
-0	► (SP) SM590000	0 (SP) SP010000	@ (ND100000) SM050000	P (LP020000) SD130000	‘ (LP010000) LC420000	Ç (LE120000) LA110000	É (LA100000) SF140000	á (SF020000) SF010000	■ (LD630000) SF070000	đ (LD120000) LS610000	ó (SHY) SA020000					
-1	☺ (SS001000) SM630000	! (SP020000) ND010000	I (LA020000) LQ020000	A (LA010000) LR020000	Q (LQ010000) LB010000	a (LR010000) LE110000	q (LU170000) LA510000	ü (LJ110000) LO110000	æ (SF150000) SF160000	í (SF060000) SF070000	đ (LD620000) LE160000	ß (LS610000) NF050000	± (SA020000)			
-2	☻ (SS010000) SM760000	↑ (SP040000) ND020000	” (ND020000) LCD020000	2 (LB020000) LS020000	B (LR020000) LC010000	R (LB010000) LS010000	b (LR010000) LA150000	r (LE110000) LO150000	é (LA520000) LU110000	Æ (LO110000) SF100000	ó (SF150000) SF160000	ê (SF060000) SF070000	ô (LE160000) LE180000	ò (LO160000) LO140000	ô (NF050000)	= (SM100000)
-3	♥ (SS020000) SP330000	!! (SM010000) ND030000	# (ND030000) LCD020000	3 (LC020000) LS020000	C (LC010000) LS010000	S (LA150000) LA100000	c (LA150000) LU110000	s (LA100000) SF110000	â (SF080000) SF090000	í (SF080000) SF090000	é (SF080000) SF090000	ê (LE180000) LE170000	ë (LO140000) LO190000	ò (LO190000) LO250000	¼ (SM250000)	
-4	♦ (SS030000) SM250000	¶ (SC030000) ND040000	\$ (ND040000) LD020000	4 (LD020000) LT020000	D (LT020000) LO100000	T (LT010000) LA170000	d (LA170000) LN190000	t (LN190000) SF090000	ä (SF100000) SF110000	ñ (SF100000) SF110000	ö (LE140000) LE170000	ë (LO140000) LO190000	ø (LO190000) SM250000			
-5	♣ (SS040000) SM240000	§ (SM020000) ND050000	% (ND050000) LE020000	5 (LU020000) LE010000	E (LU010000) LU010000	U (LA130000) LA130000	e (LA130000) LN200000	u (LA130000) LA120000	à (LA120000) SF050000	ñ (SF050000) SF060000	â (L1610000) L1610000	ò (L1610000) L1610000	ñ (LO200000) LO200000	ñ (SM240000)		
-6	♠ (SS050000) SM700000	- (SM030000) ND060000	& (ND060000) LF020000	6 (LV020000) LF010000	F (LV010000) LU150000	V (LA270000) LA270000	f (LU150000) SM210000	v (SM210000) LA160000	å (LA160000) LA190000	â (LA190000) L1120000	å (L1120000) SM170000	â (SM170000) SA060000			÷ (SD410000)	
-7	• (SM570000) SM770000	↓ (SP050000) ND070000	’ (LG020000) LY020000	7 (LG010000) LY010000	G (LG010000) LC410000	W (LU130000) LU130000	w (LU130000) SM200000	ç (SM200000) LA140000	ù (LA140000) LA200000	ø (LA200000) L1160000	à (L1160000) LT630000	à (LT630000) SD410000				
-8	█ (SM570001) SM320000	↑ (SP060000) ND080000	((ND080000) LH020000	8 (LX020000) LH010000	H (LX010000) LX010000	X (LE150000) LE150000	x (LE150000) LY170000	ê (LY170000) SP160000	ÿ (SP160000) SMS20000	ç (SMS20000) SF380000	ö (SF380000) L1180000	í (L1180000) LT640000	í (LT640000) SM190000			
-9	○ (SM750000) SM330000	↓ (SP070000) ND090000) (ND090000) LJ020000	9 (LY020000) LJ010000	I (LY010000) LY010000	Y (LE170000) LE170000	i (LE170000) LO180000	y (LO180000) SM530000	ö (SM530000) SF230000	® (SF230000) SF390000	ø (SF390000) SP040000	ú (SP040000) LUI20000	ú (LUI20000) SD170000			
-A	○ (SM750002) SM310000	→ (SM040000) SP130000	* (SP130000) LJ020000	: (LJ020000) LZ020000	J (LJ010000) LZ010000	Z (LZ010000) LZ010000	j (LZ010000) LE130000	z (LE130000) LU180000	è (LU180000) SM660000	ü (SM660000) SF240000	ø (SF240000) SF400000	ø (SF400000) SP010000	û (SP010000) LUI160000	û (LUI160000) SD630000	.	
-B	♂ (SM280000) SM300000	← (SA010000) SP140000	+	;	K (LK020000) SM060000	[(LK010000) SM110000	k (LK010000) LI170000	{ (LI170000) LO610000	í (LO610000) NF010000	ø (NF010000) SF250000	ø (SF250000) SF410000	ø (SF410000) SF610000	û (SF610000) LUI140000	û (LUI140000) ND011000	ı (ND011000)	
-C	♀ (SM290000) SA420000	„ (SP080000) SA030000	, (LL020000) SM070000	< (LL010000) SM130000	L (LL010000) LI150000	\ (LI150000) SC020000	l (LI150000) NF040000	(NF040000) SF260000	í (SF260000) SF420000	£ (SF420000) SF570000	£ (SF570000) LY110000	ý (LY110000) ND031000	³ (ND031000)			
-D	↶ (SM930000) SM780000	↔ (SP100000) SA040000	- (SP100000) LM020000	= (SM080000) LM010000	M (SM140000) SM140000] (SM140000) LI130000	m (LI130000) LO620000	{ (LO620000) SP030000	ì (SP030000) SCO40000	ø (SCO40000) SF430000	ø (SF430000) SM650000	ì (SM650000) LY120000	- (LY120000) ND021000			
-E	♪ (SM910000) SM600000	▲ (SP110000) SA050000	.	> (LN020000) SD150000	N (LN010000) SD190000	^ (LN010000) LA180000	n (LN010000) SA070000	~ (SA070000) SP170000	ä (SP170000) SC050000	× (SC050000) SF440000	¥ (SF440000) L1140000	ì (L1140000) SM150000	- (SM150000) SM470000			
-F	☀ (SM690000) SV040000	▼ (SP120000) SP150000	/ (SP120000) L002000	? (SP150000) L001000	O (SM790000) LA280000	— (SM790000) LA280000	o (LA280000) SC070000	◊ (SC070000) SP180000	å (SP180000) SF030000	å (SF030000) SC010000	’ (SC010000) SF600000	’ (SF600000) SD110000	(RS® (SD300000)			

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HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1st → 2nd ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	► (SP) SM590000 SP100000	0 @ (P) ND100000 SD100000 LP020000 SD130000 LP010000 LC420000 LE120000 LA110000 SF140000 SF200000 LD610000 LO120000 SP130000	-1 ☺ (A) SS000000 SM630000 SPU20000 ND100000 LA020000 LQ020000 LA010000 Q001000 LU170000 LL120000 LI110000 SF150000 SF070000 LD620000 LS410000 SD250000	-2 ☀ " (B) SS010000 SM760000 SP040000 ND620000 LB020000 LR020000 LB010000 LR010000 LA110000 LL110000 SF160000 SF060000 LD220000 LO160000 SD430000	-3 ♥ # (C) SS020000 SP300000 SM010000 ND100000 LC020000 LS020000 LC010000 LS010000 LA150000 LU110000 SF110000 SF080000 LE180000 LN120000 SD210000	-4 ♦ \$ (D) SS030000 SM250000 SC030000 ND640000 LD020000 LT020000 LD010000 LT010000 LA170000 LO170000 LA440000 SF090000 SF180000 LD210000 LN110000 SD230000	-5 ♣ % (E) SS040000 SM240000 SM020000 ND180000 LU020000 LU010000 LU010000 LU270000 LL220000 LA430000 LA120000 SF050000 LN220000 LN210000 SM240000	-6 ♠ - (F) SS050000 SM700000 SM430000 ND660000 LF020000 LV020000 LF010000 LV010000 LA110000 LL210000 LA220000 LA160000 LA240000 LI120000 LS220000 SA050000	-7 • ' (G) SM570000 SM770000 SP150000 ND170000 LG020000 LW020000 LG010000 LW010000 LC410000 LS120000 LZ220000 LA230000 LI160000 LS210000 SD410000	-8 ☐ (H) SM570001 SM320000 SP060000 ND180000 LH020000 LX020000 LH010000 LX010000 LI_610000 LS110000 LE440000 LS420000 SF380000 LE210000 LR120000 SM190000	-9 ○ ↓ (I) SM750000 SM330000 SP070000 ND190000 LJ020000 LY020000 LJ010000 LY010000 LE170000 LO180000 LE430000 SF230000 SF390000 SF040000 LI120000 SD170000	-A ☒ → * (J) SM750000 SM310000 SM040000 SP130000 LJ020000 LZ020000 LJ010000 LZ010000 LO260000 LU180000 SF240000 SF400000 SP010000 LR100000 SD200000	-B ☢ ← + ; (K) SM280000 SM300000 SA100000 SP140000 LK020000 SM060000 LK010000 SM110000 LO250000 LT220000 LZ110000 SF250000 SF410000 SF610000 LU260000 LU250000	-C ☣ < , < L \ (L) SM290000 SA420000 SP080000 SA030000 LL020000 SM070000 LL010000 SM130000 LI150000 LT210000 LC220000 SF260000 SF420000 SF570000 LY110000 LR220000	-D ☤ ↔ - = (M) SM930000 SM780000 SP100000 SA040000 LM020000 SM080000 LM010000 SM140000 LJ120000 LL620000 LS410000 LZ300000 SF300000 LT420000 LY120000 LR210000	-E ☥ ▲ . > N ^ n ~ (N) SM910000 SM600000 SP110000 SA050000 LN020000 SD150000 LN010000 SD190000 IA180000 SA070000 SP170000 LZ290000 SF440000 LU280000 LT410000 SM470000	-F ☦ ☷ / ? (O) SM690000 SV640000 SP120000 SP150000 LQ020000 SP090000 LQ010000 SM790000 LC120000 LC210000 SP180000 SF030000 SC010000 SF600000 SD110000 SP300000

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HEX DIGITS		0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓		0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		▶ (SP) SM950000 SP010000	0 ND010000 SM050000	@ LP020000 SD100000	P LA020000 LO020000	' LA010000 LO010000	p LP010000 KD610000	һ KL410000 KA010000	ъ KL420000 KA020000	а SF140000 SF020000	һ SF150000 SF070000	ъ SF160000 SF080000	я SF170000 SF090000	л KJ010000 KA160000	я SP320000 SP010000		
-1	😊	◀ ! SS000000 SM630000 SP020000	1 ND010000 LA020000	А LO020000 LA010000	Q LB020000 LP020000	а LB010000 LP010000	q KG110000 KN110000	ъ KG120000 KN120000	ъ KG130000 KN130000	я KG140000 KN140000	а SF180000 SF070000	ъ SF190000 SF080000	я SF200000 SF090000	л KJ020000 KA100000	р KJ010000 KY010000	ы KJ020000 KY020000	
-2	😔	↑ '' SS010000 SM760000 SP040000	2 ND020000 LA020000	Б LB020000 LP020000	Р LC020000 LS020000	г LC010000 LS010000	ғ KG110000 KG120000	ъ KG130000 KG140000	ъ KG150000 KG160000	б KG170000 KG180000	ң KG190000 KG200000	ң KG210000 KG220000	ң KG230000 KG240000	ң KG250000 KG260000	ң KG270000 KG280000	ң KG290000 KG300000	ң KG310000 KG320000
-3	♥	!! # SS020000 SP390000	3 ND030000 LA020000	С LC020000 LS020000	С LC010000 LS010000	с KG110000 KG120000	с KG130000 KG140000	ғ KG150000 KG160000	ғ KG170000 KG180000	ғ KG190000 KG200000	ң KG210000 KG220000	ң KG230000 KG240000	ң KG250000 KG260000	ң KG270000 KG280000	ң KG290000 KG300000	ң KG310000 KG320000	
-4	♦	¶ \$ 4 SS030000 SM250000	Д SC030000 SD040000	Т LD020000 LT020000	д LD010000 LT010000	т KE170000 KE180000	ě KE190000 KE200000	һ KE210000 KE220000	ң KE230000 KE240000	ң KE250000 KE260000	ң KE270000 KE280000	ң KE290000 KE300000	ң KE310000 KE320000	ң KE330000 KE340000	ң KE350000 KE360000	ң KE370000 KE380000	
-5	♣	§ % 5 SS040000 SM240000	Е SM050000 SM020000	У LE020000 LU020000	е LE010000 LU010000	у KE180000 KE190000	ශ KE200000 KE210000	ශ KE220000 KE230000	ශ KE240000 KE250000	ශ KE260000 KE270000	ශ KE280000 KE290000	ශ KE300000 KE310000	ශ KE320000 KE330000	ශ KE340000 KE350000	ශ KE360000 KE370000	ශ KE380000 KE390000	
-6	♠	— & 6 SS050000 SM790000	F SM060000 SD060000	V LF020000 LV020000	f LF010000 LV010000	v LG010000 LW010000	ے LG100000 LW100000	ے LG110000 LW110000	ے LG120000 LW120000	ے LG130000 LW130000	ے LG140000 LW140000	ے LG150000 LW150000	ے LG160000 LW160000	ے LG170000 LW170000	ے LG180000 LW180000	ے LG190000 LW190000	
-7	●	↑ ' 7 SM770000 SP050000	G ND070000 LG020000	W LG020000 LW020000	g LG010000 LW010000	w LG100000 LW100000	ے LG110000 LW110000	ے LG120000 LW120000	ے LG130000 LW130000	ے LG140000 LW140000	ے LG150000 LW150000	ے LG160000 LW160000	ے LG170000 LW170000	ے LG180000 LW180000	ے LG190000 LW190000	ے LG200000 LW200000	
-8	▣	↑ (8 SM570001 SM320000	H SP060000 ND080000	X LH020000 LX020000	х LH010000 LX010000	һ LX010000 KZ150000	х LX020000 KZ160000	һ LX030000 KZ170000	س LX040000 KZ180000	ෂ LX050000 KZ190000	ෂ LX060000 KZ200000	ෂ LX070000 KZ210000	ෂ LX080000 KZ220000	ෂ LX090000 KZ230000	ෂ LX100000 KZ240000	ෂ LX110000 KZ250000	ෂ LX120000 KZ260000
-9	○	↓) 9 SM750000 SM330000	I SP070000 ND090000	Y LJ020000 LY020000	i LJ010000 LY010000	ي LJ020000 LY020000	س LJ030000 LY030000	ي LJ040000 LY040000	ے LJ050000 LY050000	ے LJ060000 LY060000	ے LJ070000 LY070000	ے LJ080000 LY080000	ے LJ090000 LY090000	ے LJ100000 LY100000	ے LJ110000 LY110000	ے LJ120000 LY120000	
-A	▢	→ * : SM750002 SM310000	J SM040000 SP130000	Z LJ020000 LZ020000	j LJ010000 LZ010000	ز LJ020000 LZ020000	ى LJ030000 LZ030000	ى LJ040000 LZ040000	ى LJ050000 LZ050000	ى LJ060000 LZ060000	ى LJ070000 LZ070000	ى LJ080000 LZ080000	ى LJ090000 LZ090000	ى LJ100000 LZ100000	ى LJ110000 LZ110000	ى LJ120000 LZ120000	
-B	♂	← + ; SM280000 SM300000	;	;	;	;	;	;	;	;	;	;	;	;	;	;	
-C	♀	↳ , < SM290000 SA420000	L SP080000 SA030000	X LL020000 SM070000	\ LL010000 SM130000	1 LL020000 SM130000	~ LL030000 KJ170000	и LL040000 KJ180000	ю LL050000 KJ190000	گ LL060000 KJ200000	گ LL070000 KJ210000	گ LL080000 KJ220000	گ LL090000 KJ230000	گ LL100000 KJ240000	گ LL110000 KJ250000	گ LL120000 KJ260000	
-D	♪	↔ - = SM930000 SM780000	M SP100000 SA040000	ل LM020000 SM080000	م LM010000 SM140000	ل LM020000 KJ180000	م LM030000 KJ160000	ل LM040000 KJ020000	م LM050000 KJ030000	ل LM060000 KJ040000	م LM070000 KJ050000	ل LM080000 KJ060000	م LM090000 KJ070000	ل LM100000 KJ080000	م LM110000 KJ090000	ل LM120000 KJ100000	
-E	♪	· > ^ SM910000 SM660000	N SP110000 SA050000	ن LN020000 SD150000	ـ LN010000 SD190000	ـ LN020000 KJ010000	ـ LN030000 KJ020000	ـ LN040000 KJ030000	ـ LN050000 KJ040000	ـ LN060000 KJ050000	ـ LN070000 KJ060000	ـ LN080000 KJ070000	ـ LN090000 KJ080000	ـ LN100000 KJ090000	ـ LN110000 KJ100000	ـ LN120000 KJ110000	
-F	☀	▼ / ? SM990000 SP040000	O SP120000 SP150000	ـ LO020000 SP090000	ـ LO010000 SM790000	ـ LO020000 KJ020000	ـ LO030000 KJ030000	ـ LO040000 KJ040000	ـ LO050000 KJ050000	ـ LO060000 KJ060000	ـ LO070000 KJ070000	ـ LO080000 KJ080000	ـ LO090000 KJ090000	ـ LO100000 KJ100000	ـ LO110000 KJ110000	ـ LO120000 KJ120000	

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HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST →	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
2ND ↓																	
-0	► (SP) SM5910000	0 (SP) SP010000	@ (SP) ND1000000	P (SP) SM050000	~ (SP) LP020000	p (SP) SD130000	C (SP) LP010000	É (SP) LC420000	á (SP) LE120000	í (SP) LA110000	ó (SP) SF140000	l (SP) SF020000	ó (SP) SM200000	Ó (SP) LO120000	ñ (SP) SP320000		
-1	☺ (SP) SS0000000	! (SP) SM6300000	I (SP) SP0200000	A (SP) ND0100000	Q (SP) LA0200000	a (SP) LQ200000	q (SP) LA010000	ü (SP) LQ100000	æ (SP) LU170000	í (SP) LA510000	í (SP) LJ110000	ñ (SP) SF150000	ñ (SP) SF070000	ñ (SP) SM210000	ß (SP) LS6100000	± (SP) SA020000	
-2	☻ (SP) SS0100000	↑ (SP) SM7600000	" (SP) SP0400000	2 (SP) ND0200000	B (SP) LB0200000	R (SP) LR0200000	b (SP) LR010000	r (SP) LE100000	é (SP) LA520000	Æ (SP) LA150000	ó (SP) LU110000	ñ (SP) SF160000	ñ (SP) SF060000	ñ (SP) LE160000	ñ (SP) LO160000		
-3	♥ (SP) SS0200000	!! (SP) SP3300000	# (SP) SM0100000	3 (SP) ND0300000	C (SP) LC0200000	S (SP) L_S0200000	c (SP) LC010000	s (SP) LS610000	â (SP) LA150000	ô (SP) LO150000	ú (SP) LU110000	ñ (SP) SF110000	ñ (SP) SF080000	ñ (SP) LE180000	ò (SP) LO140000	% (SP) NF0500000	
-4	♦ (SP) SS0300000	¶ (SP) SM2500000	\$ (SP) SC0300000	4 (SP) ND0400000	D (SP) LD0200000	T (SP) LT1200000	d (SP) LD010000	t (SP) LT010000	ä (SP) LA170000	ö (SP) LN190000	ñ (SP) SF090000	ñ (SP) SF100000	ñ (SP) LE140000	ñ (SP) LO190000	¶ (SP) SM250000		
-5	♣ (SP) SS0400000	§ (SP) SM0200000	% (SP) SM0200000	5 (SP) ND0500000	E (SP) LE0200000	U (SP) LU0200000	e (SP) LE010000	u (SP) LU100000	â (SP) LA130000	ó (SP) LN200000	ñ (SP) LA120000	ñ (SP) SF050000	ñ (SP) LO200000	ñ (SP) SM240000	§ (SP) LO200000		
-6	♠ (SP) SS0500000	- (SP) SM7900000	& (SP) SM0300000	6 (SP) ND0600000	F (SP) LF0200000	V (SP) LV0200000	f (SP) LF010000	v (SP) LV010000	â (SP) LA270000	ú (SP) LG150000	ñ (SP) LG240000	ñ (SP) LA160000	ñ (SP) LA190000	ñ (SP) LI120000	÷ (SP) SM060000		
-7	• (SP) SM5700000	↓ (SP) SM7700000	' (SP) SP0500000	7 (SP) ND0700000	G (SP) LG0200000	W (SP) L_W0200000	g (SP) LG010000	w (SP) L_W010000	ç (SP) LC410000	ù (SP) LU130000	ñ (SP) LG230000	ñ (SP) LA140000	ñ (SP) LA200000	ñ (SP) LI160000	• (SP) SD410000		
-8	█ (SP) SM570001	↑ (SP) SM3200000	((SP) SP0600000	8 (SP) ND0800000	H (SP) LH0200000	X (SP) L_X0200000	h (SP) LH010000	x (SP) L_X010000	ê (SP) LE150000	í (SP) LU130000	ñ (SP) SF160000	ñ (SP) SM520000	ñ (SP) SF380000	ñ (SP) LI180000	° (SP) SA070000	ñ (SP) SM190000	
-9	○ (SP) SM7500000	↓ (SP) SM3300000) (SP) SP0700000	9 (SP) ND0900000	I (SP) LJ0200000	Y (SP) LU0200000	i (SP) LJ010000	y (SP) LU010000	ë (SP) LE170000	Ö (SP) LO180000	® (SP) SM530000	ñ (SP) SF230000	ñ (SP) SF390000	ñ (SP) SP040000	ú (SP) LU120000	“ (SP) SD170000	
-A	□ (SP) SM750002	→ (SP) SM3100000	*	:	J (SP) SP1300000	Z (SP) LJ0200000	j (SP) LJ010000	z (SP) LZ010000	è (SP) LE130000	Ü (SP) LU180000	¬ (SP) SM660000	ñ (SP) SF240000	ñ (SP) SF400000	ñ (SP) SP010000	û (SP) LU160000	• (SP) SD360000	
-B	♂ (SP) SM2800000	← (SP) SM3000000	+	;	K (SP) LK0200000	[(SP) SM6600000	k (SP) LK010000	{ (SP) SM110000	í (SP) LU170000	ø (SP) LO610000	½ (SP) NP010000	ñ (SP) SF250000	ñ (SP) SF410000	ñ (SP) SF610000	ù (SP) LU140000	1 (SP) ND011000	
-C	♀ (SP) SM2900000	„ (SP) SA0200000	, (SP) SP0800000	< (SP) SA0300000	L (SP) LJ0200000	\ (SP) SM0700000	l (SP) LJ010000	(SP) SM130000	î (SP) LU150000	£ (SP) SC020000	¼ (SP) NF040000	ñ (SP) SF260000	ñ (SP) SF420000	ñ (SP) SF570000	í (SP) LI130000	3 (SP) ND031000	
-D	♪ (SP) SM9300000	↔ (SP) SM7800000	- (SP) SP1000000	= (SP) SA0400000	M (SP) LM0200000] (SP) SM0800000	m (SP) LM010000	{ (SP) SM140000	í (SP) LU160000	Ø (SP) LO620000	¢ (SP) SP030000	ñ (SP) SC040000	ñ (SP) SF430000	ñ (SP) SM650000	ÿ (SP) LY170000	2 (SP) ND021000	
-E	♪ (SP) SM9100000	▲ (SP) SM6000000	.	> (SP) SP1100000	N (SP) SA0500000	^ (SP) LN0200000	n (SP) SD150000	~ (SP) LN010000	Ä (SP) SD190000	§ (SP) LA180000	« (SP) LS420000	¥ (SP) SP170000	ñ (SP) SC050000	ñ (SP) SF440000	í (SP) LI140000	— (SP) SM150000	■ (SP) SM470000
-F	☼ (SP) SM6900000	▼ (SP) SP1200000	/ (SP) SP1500000	? (SP) L_O020000	O (SP) SP1900000	— (SP) L_O010000	o (SP) SM790000	△ (SP) LA280000	À (SP) LS410000	§ (SP) SP180000	» (SP) SP030000	ñ (SP) SC010000	ñ (SP) SF600000	ñ (SP) SD110000	’ (SP) SP300000	(ESP)	

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	► (SP) SM590000	0 (SP) SP010000	@ (SP) ND100000	P (SP) SM050000	' (SP) LP020000	p (SP) SD130000	ç (SP) LP010000	é (SP) LC420000	á (SP) LE120000	â (SP) LA110000	á (SP) SF140000	ñ (SP) SF020000	ð (SP) SF030000	ó (SP) LD630000	ó (SP) LD120000	ó (SP) SF320000
-1	! (SP) SS000000	! (SP) SM630000	! (SP) SP020000	! (SP) ND010000	! (SP) LA020000	! (SP) LQ020000	! (SP) LA010000	! (SP) LU170000	! (SP) LA520000	! (SP) LA110000	! (SP) SF150000	! (SP) SF070000	! (SP) LD620000	! (SP) LS610000	! (SP) SA020000	
-2	! (SP) SS010000	! (SP) SM760000	! (SP) SP040000	! (SP) ND020000	! (SP) LB020000	! (SP) LR020000	! (SP) LB010000	! (SP) LE110000	! (SP) LA520000	! (SP) LA110000	! (SP) SF160000	! (SP) SF060000	! (SP) LE160000	! (SP) LO160000	! (SP) SM100000	
-3	! (SP) SS020000	! (SP) SP330000	! (SP) SM010000	! (SP) ND030000	! (SP) LC020000	! (SP) LS020000	! (SP) LC010000	! (SP) LS010000	! (SP) LA150000	! (SP) LO150000	! (SP) LU110000	! (SP) SF110000	! (SP) SF080000	! (SP) LE180000	! (SP) LO140000	! (SP) NF050000
-4	! (SP) SS030000	! (SP) SM250000	! (SP) SC030000	! (SP) ND040000	! (SP) LD020000	! (SP) LT020000	! (SP) LD010000	! (SP) LT010000	! (SP) LA170000	! (SP) LO170000	! (SP) LN190000	! (SP) SF090000	! (SP) SF100000	! (SP) LE140000	! (SP) LO190000	! (SP) SM250000
-5	! (SP) SS040000	! (SP) SM240000	! (SP) SM020000	! (SP) ND050000	! (SP) LE020000	! (SP) LU020000	! (SP) LE010000	! (SP) LU130000	! (SP) LA130000	! (SP) LN200000	! (SP) LA120000	! (SP) SF050000	! (SP) LI610000	! (SP) LO200000	! (SP) SM240000	
-6	! (SP) SS050000	! (SP) SM700000	! (SP) SM030000	! (SP) ND060000	! (SP) LF020000	! (SP) LV020000	! (SP) LF010000	! (SP) LV010000	! (SP) LA270000	! (SP) SM210000	! (SP) LA160000	! (SP) LA190000	! (SP) LI120000	! (SP) SM170000	! (SP) SA060000	
-7	! (SP) SM570000	! (SP) SM770000	! (SP) SP050000	! (SP) ND070000	! (SP) LG020000	! (SP) LW020000	! (SP) LG010000	! (SP) LU010000	! (SP) LC410000	! (SP) LU130000	! (SP) SM200000	! (SP) LA140000	! (SP) LA200000	! (SP) LI160000	! (SP) LT630000	! (SP) SD410000
-8	! (SP) SM570001	! (SP) SM320000	! (SP) SP060000	! (SP) ND080000	! (SP) LH020000	! (SP) LX020000	! (SP) LH010000	! (SP) LX010000	! (SP) LE150000	! (SP) LY170000	! (SP) SP160000	! (SP) SM200000	! (SP) SF380000	! (SP) LI180000	! (SP) LT640000	! (SP) SM190000
-9	! (SP) SM750000	! (SP) SM300000	! (SP) SP070000	! (SP) ND090000	! (SP) LJ020000	! (SP) LY020000	! (SP) LJ010000	! (SP) LY010000	! (SP) LE170000	! (SP) LO180000	! (SP) SM530000	! (SP) SF230000	! (SP) SF040000	! (SP) LU120000	! (SP) SD170000	
-A	! (SP) SM750002	! (SP) SM310000	! (SP) SM040000	! (SP) SP130000	! (SP) LJ020000	! (SP) LZ020000	! (SP) LJ010000	! (SP) LZ010000	! (SP) LE130000	! (SP) LU180000	! (SP) SM660000	! (SP) SF240000	! (SP) SF010000	! (SP) LU160000	! (SP) SD630000	
-B	! (SP) SM280000	! (SP) SM300000	! (SP) SA010000	! (SP) SP140000	! (SP) LK020000	! (SP) SM050000	! (SP) LK010000	! (SP) SM110000	! (SP) LJ170000	! (SP) LO610000	! (SP) NF010000	! (SP) SF250000	! (SP) SF410000	! (SP) SF610000	! (SP) LU140000	! (SP) ND011000
-C	! (SP) SM290000	! (SP) SA420000	! (SP) SP080000	! (SP) SA030000	! (SP) LJ020000	! (SP) SM070000	! (SP) LL010000	! (SP) SM130000	! (SP) LJ150000	! (SP) SC020000	! (SP) NF040000	! (SP) SF260000	! (SP) SF420000	! (SP) SF570000	! (SP) LY110000	! (SP) ND031000
-D	! (SP) SM930000	! (SP) SM780000	! (SP) SP100000	! (SP) SA040000	! (SP) LM020000	! (SP) SM080000	! (SP) LM010000	! (SP) SM140000	! (SP) LJ130000	! (SP) LG020000	! (SP) SP030000	! (SP) SC040000	! (SP) SF430000	! (SP) SM650000	! (SP) LY120000	! (SP) ND021000
-E	! (SP) SM910000	! (SP) SM600000	! (SP) SP110000	! (SP) SA050000	! (SP) LN020000	! (SP) SD150000	! (SP) LN010000	! (SP) SD190000	! (SP) LA180000	! (SP) SA070000	! (SP) SP170000	! (SP) SC050000	! (SP) SF440000	! (SP) LI140000	! (SP) SM150000	! (SP) SM470000
-F	! (SP) SM690000	! (SP) SV040000	! (SP) SP120000	! (SP) SP150000	! (SP) LJ020000	! (SP) SP090000	! (SP) LJ010000	! (SP) SM790000	! (SP) LA280000	! (SP) SC070000	! (SP) SP180000	! (SP) SF030000	! (SP) SC010000	! (SP) SF600000	! (SP) SD110000	! (SP) SP300000

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	► (SP) SM590000 SP010000	0 @ P `	ND100000 SM050000 LP020000 SD130000 LP010000 LC420000 LE120000 LA110000 SF140000 SF020000 SF460000	É á	á	■	□	■	□	■	□	■	□	■	□	■
-1	☺ !	1 A Q a q	ND010000 LA020000 LQ020000 LA010000 LQ910000 LU170000 LA140000 LI110000 SF150000 SF070000 SF470000	ü	À	í	■	□	■	□	■	□	■	□	■	□
-2	☻ ^ "	2 B R b r	ND020000 LB020000 LR020000 LB010000 LE110000 LE140000 LO110000 SF160000 SF060000 SF480000	é	È ó	■	□	■	□	■	□	■	□	■	□	■
-3	♥ !! #	3 C S c s	ND130000 LC020000 LS020000 LC010000 LS010000 LA150000 LO150000 LU110000 SF110000 SF080000 SF490000	ú	â õ ñ	■	□	■	□	■	□	■	□	■	□	■
-4	♦ ¶ \$	4 D T d t	ND040000 LD020000 LT020000 LD010000 LT010000 LA190000 LO190000 LN190000 SF090000 SF100000 SF500000	ã	õ	ñ	■	□	■	□	■	□	■	□	■	□
-5	♣ § %	5 E U e u	ND150000 LE020000 LU020000 LE010000 LU010000 LA130000 LO130000 LN200000 SF050000 SF051000 GS010000 SS270000	à	ò Ñ	■	□	■	□	■	□	■	□	■	□	■
-6	♠ - &	6 F V f v	ND060000 LF020000 LV020000 LF010000 LV010000 LA120000 LU120000 SM210000 SF020000 SF360000 SF520000 GM010000 SA060000	Á	Ú	ä	■	□	■	□	■	□	■	□	■	□
-7	● ^ '	7 G W g w	ND070000 LG020000 LW020000 LG010000 LW010000 LC410000 LU130000 SM200000 SF210000 SF370000 SF530000 GT010000 SA700000	ç	ù	ø	■	□	■	□	■	□	■	□	■	□
-8	▣ ↑ (8 H X h x	ND080000 LH020000 LX020000 LH010000 LX010000 LE150000 LU140000 SP160000 SF220000 SF380000 SF540000 GF020000 SM190000	ê	í	ë	■	□	■	□	■	□	■	□	■	□
-9	○ ↓)	9 I Y i y	ND090000 L102000 LY020000 L101000 LY010000 LE160000 LO20000 LO140000 SF230000 SF390000 SF400000 GT620000 SA790000	Ê	Õ Ò	¶	■	□	■	□	■	□	■	□	■	□
-A	◎ → *	: J Z j z	ND100000 SP130000 LJ020000 LZ020000 LJ010000 LZ010000 LE130000 LU180000 SM660000 SF400000 SF010000 GO320000 SD630000	è	Ü Þ	¶	■	□	■	□	■	□	■	□	■	□
-B	♂ ← + ;	K [k {	ND110000 SM060000 LK020000 SM010000 SM110000 LI120000 SC040000 NF010000 SF250000 SF410000 SF610000 GD010000 SA800000	Í	¢ ½	■	□	■	□	■	□	■	□	■	□	■
-C	♀ ↴ , <	L \ l	ND120000 SM070000 L102000 SM070000 L101000 SM130000 LO160000 SC020000 NF040000 SF260000 SF420000 SF570000 SA450000 LN011000	Ô	£ ¼	■	□	■	□	■	□	■	□	■	□	■
-D	♪ ↔ - =	M] m }	ND130000 LM020000 SM080000 LM010000 SM140000 LI130000 LU140000 SP030000 SF270000 SF430000 SF580000 GF010001 ND021000	í	Ü	í	■	□	■	□	■	□	■	□	■	□
-E	♪ ▲ . >	N ^ n ~	ND140000 SA040000 SP10000 SA050000 LNU020000 SD150000 LN010000 SD190000 LA200000 SC060000 SP170000 SF280000 SF440000 SF590000 GE010000 SM470000	Ã	Pts	«	■	□	■	□	■	□	■	□	■	□
-F	☼ ▼ / ?	O o □	ND150000 LO020000 SP120000 SP150000 LO020000 SP190000 LO010000 SM790000 LA160000 LO120000 SP180000 SF030000 SF450000 SF600000 SA380000 SP300000	Â	Ó	»	■	□	■	□	■	□	■	□	■	□

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	► SM590000	(sp) SP010000	0 ND100000	@ SM050000	P LP020000	' SD130000	p LP010000	Ç LC420000	É LE120000	á LA110000	SF140000 SF020000	■ SF460000	■ GA010000	α SA480000	≡ G	
-1	☺ SS010000	◀ SM630000	! SP020000	1 ND010000	A LA020000	Q LQ020000	a LA010000	q LQ010000	ü LU170000	æ LA510000	í L110000	SF150000 SF070000	■ SF470000	■ LS610000	β SA020000	
-2	☻ SS010000	↑ SM760000	" SP040000	2 ND020000	B LB020000	R LR010000	b LB010000	r LR010000	é LE110000	Æ LA520000	ó LA010000	SF160000 SF060000	■ SF480000	■ GG020000	≥ S	
-3	♥ SS020000	!! SP330000	# SM010000	3 ND030000	C LC020000	S LS020000	c LC010000	s LS010000	â LA150000	ô LO150000	ú LU110000	SF110000 SF080000	■ SF490000	■ GP010000	≤ SA520000	
-4	♦ SS030000	¶ SM250000	\$ SC030000	4 ND040000	D LD020000	T LT020000	d LD010000	t LT010000	ä LA170000	ö LO170000	Á LA120000	SF170000 SF100000	■ SF500000	■ GS020000	ſ SS260000	
-5	♣ SS040000	§ SM240000	% SM020000	5 ND050000	E LE020000	U LU020000	e LE010000	u LU010000	à LA130000	þ LT630000	í L1120000	SF190000 SF050000	■ SF510000	■ GS010000	σ SS270000	
-6	♠ SS050000	- SM700000	& SM030000	6 ND060000	F LF020000	V LV020000	f LF010000	v LV010000	å LA270000	û LU150000	Ó LO120000	SF200000 SF360000	■ SF520000	■ GM010000	÷ SA060000	
-7	● SM570000	↓ SM770000	' SP050000	7 ND070000	G LG020000	W LW020000	g LG010000	w LW010000	ç LC410000	Ý LY120000	Ú LU120000	SF210000 SF370000	■ SF530000	■ GT010000	≈ SA700000	
-8	█ SM570001	↑ SM320000	(SP060000	8 ND080000	H LH020000	X LX020000	h LH010000	x LX010000	ê LE150000	ý LY110000	ÿ SP160000	SF220000 SF380000	■ SF540000	■ GF020000	Φ SM190000	
-9	○ SM750000	↓ SM330000) SP070000	9 ND090000	I LI020000	Y LY020000	i LI010000	y LY010000	ë LE170000	Ö LO180000	– SM680000	SF230000 SF390000	■ SF400000	■ GT620000	Θ SA790000	
-A	█ SM750002	→ SM4310000	* SM040000	: SP130000	J LJ020000	Z LZ020000	j LJ010000	z LZ010000	è LE130000	Ü LU180000	¬ SM660000	SF240000 SF400000	■ SF010000	■ GO320000	Ω SD630000	
-B	♂ SM280000	← SM300000	+ <td>SA010000</td> <td>K LK020000</td> <td>[SM060000</td> <td>k LK010000</td> <td>{ SM110000</td> <td>Ð LD620000</td> <td>ø LO610000</td> <td>½ NF010000</td> <td>SF250000 SF410000</td> <td>■ SF610000</td> <td>■ GD010000</td> <td>δ SA800000</td>	SA010000	K LK020000	[SM060000	k LK010000	{ SM110000	Ð LD620000	ø LO610000	½ NF010000	SF250000 SF410000	■ SF610000	■ GD010000	δ SA800000	
-C	♀ SM290000	↳ SA420000	,	SA030000	< LL020000	L SM070000	l LL010000	 SM130000	đ LD630000	£ SC020000	¼ NF040000	SF260000 SF420000	■ SF570000	■ SA450000	∞ LN011000	
-D	♪ SM930000	↔ SM1780000	- SP100000	= SA040000	M LM020000] SM080000	m LM010000	{ SM140000	Þ LT640000	ø LO620000	í SP030000	SF270000 SF430000	■ SF580000	■ GF010001	ϕ ND021000	
-E	♪ SM910000	▲ SM600000	. SP110000	> SA050000	N LN020000	^ SD150000	n LN010000	~ SD190000	Ä LA180000	P <small>ts</small> SC060000	« SP170000	SF280000 SF440000	■ SF590000	■ GE010000	ε SM470000	
-F	☀ SM690000	▼ SV040000	/ SP120000	? SP150000	O LO020000	○ SP090000	◊ LO010000	Å SM790000	å LA280000	Å SC070000	f SP180000	SF030000 SF450000	■ SF600000	□ SA380000	□ SP300000	

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-		
-0	► (SP) SM590000	0 (SP) SP010000	@ (SP) ND100000	P (SP) SM050000	` (SP) LD020000	p (SP) SD130000	x (SP) LP010000	Hx330000 HN010000	i (SP) HN010000	á (SP) LA110000	SF140000 SF140000	□ (SP) SF020000	III (SP) SF140000	a (SP) GA010000	≡ (SP) SA480000			
-1	☺ (SP) SS000000	! (SP) SM630000	1 (SP) SP020000	A (SP) ND010000	Q (SP) LA020000	a (SP) LQ020000	q (SP) LA010000	b (SP) LQ010000	r (SP) HB010000	s (SP) HS010000	ñ (SP) LJ110000	í (SP) SF150000	ñ (SP) SF070000	ñ (SP) SF470000	ß (SP) LS610000	± (SP) SA020000		
-2	☻ (SP) SS010000	↑ (SP) SM760000	" (SP) SP040000	2 (SP) ND020000	B (SP) LB020000	R (SP) LR020000	b (SP) LR010000	r (SP) HG010000	z (SP) HX350000	v (SP) LO110000	ó (SP) SF160000	ñ (SP) SF060000	ñ (SP) SF480000	≥ (SP) GG020000	≥ (SP) SA530000			
-3	♥ (SP) SS020000	!! (SP) SP330000	# (SP) SM010000	3 (SP) ND030000	C (SP) LC020000	S (SP) LS020000	c (SP) LC010000	s (SP) LS010000	τ (SP) HD010000	η (SP) HP010000	ú (SP) LN190000	π (SP) SF110000	π (SP) SF080000	π (SP) SF490000	≤ (SP) GP010000	≤ (SP) SA520000		
-4	♦ (SP) SS030000	¶ (SP) SM250000	\$ (SP) SC030000	4 (SP) ND040000	D (SP) LD020000	T (SP) LT020000	d (SP) LD010000	t (SP) LT010000	ñ (SP) HH010000	ñ (SP) HP010000	ñ (SP) LN190000	ñ (SP) SF090000	ñ (SP) SF100000	ñ (SP) SF300000	Σ (SP) GS020000	∫ (SP) SS260000		
-5	♣ (SP) SS040000	§ (SP) SM240000	% (SP) SM020000	5 (SP) ND050000	E (SP) LE020000	U (SP) LU020000	e (SP) LE010000	u (SP) LU010000	γ (SP) HW010000	γ (SP) HS610000	ñ (SP) LN200000	ñ (SP) SF190000	ñ (SP) SF050000	ñ (SP) SF510000	σ (SP) GS010000	J (SP) SS270000		
-6	♠ (SP) SS050000	- (SP) SM700000	& (SP) SM030000	6 (SP) ND060000	F (SP) LF020000	V (SP) LV020000	f (SP) LF010000	v (SP) LV010000	í (SP) HZ010000	ñ (SP) HS450000	ñ (SP) SM210000	ñ (SP) SF200000	ñ (SP) SF360000	ñ (SP) SF520000	μ (SP) GM010000	÷ (SP) SA060000		
-7	• (SP) SM570000	↑ (SP) SM770000	' (SP) SP050000	7 (SP) ND070000	G (SP) LG020000	W (SP) LW020000	g (SP) LG010000	w (SP) LW010000	ñ (SP) HH145000	ñ (SP) HQ010000	ñ (SP) SM200000	ñ (SP) SF210000	ñ (SP) SF370000	ñ (SP) SF530000	τ (SP) GT010000	≈ (SP) SA700000		
-8	█ (SP) SM570001	↑ (SP) SM320000	((SP) SP060000	8 (SP) ND080000	H (SP) LH020000	X (SP) LX020000	h (SP) LH010000	x (SP) LX010000	ñ (SP) HT450000	ñ (SP) HR010000	ñ (SP) SP160000	ñ (SP) SF220000	ñ (SP) SF380000	ñ (SP) SF540000	Φ (SP) GF020000	° (SP) SM190000		
-9	○ (SP) SM750000	↓ (SP) SM330000) (SP) SP070000	9 (SP) ND090000	I (SP) LJ020000	Y (SP) LY020000	i (SP) LJ010000	y (SP) LY010000	ñ (SP) HY010000	ñ (SP) HS210000	ñ (SP) SM680000	ñ (SP) SF230000	ñ (SP) SF390000	ñ (SP) SF490000	Θ (SP) GT520000	* (SP) SA790000		
-A	█ (SP) SM750002	→ (SP) SM310000	*	: (SP) SM040000	J (SP) SP130000	Z (SP) LJ020000	j (SP) LJ010000	z (SP) ZL010000	ñ (SP) HK610000	ñ (SP) HT010000	ñ (SP) SM166000	ñ (SP) SF240000	ñ (SP) SF490000	ñ (SP) SP010000	Ω (SP) GO320000	· (SP) SD130000		
-B	♂ (SP) SM280000	← (SP) SM300000	+	;	K (SP) SA010000	[(SP) SP140000	k (SP) LK020000	{ (SP) SM600000	ñ (SP) LK010000	ñ (SP) SM110000	ñ (SP) HK010000	ñ (SP) SC040000	½ (SP) NP010000	ñ (SP) SF250000	ñ (SP) SF410000	δ (SP) GD010000	✓ (SP) SA300000	
-C	♀ (SP) SM290000	↳ (SP) SA420000	,	<	L (SP) SP080000	\ (SP) SA030000	l (SP) LL020000	(SP) SM070000	ñ (SP) LL010000	ñ (SP) SM130000	ñ (SP) HL010000	ñ (SP) SC020000	¼ (SP) NP040000	ñ (SP) SF260000	ñ (SP) SF420000	∞ (SP) SA450000	n (SP) LN011000	
-D	↔ (SP) SM930000	- (SP) SM780000	=	M (SP) SP100000] (SP) SM080000	m (SP) LM020000	} (SP) SM090000	ñ (SP) LM010000	ñ (SP) SM140000	ñ (SP) HM610000	ñ (SP) SC050000	ñ (SP) SP030000	ñ (SP) SF270000	ñ (SP) SF430000	ϕ (SP) GF010001	² (SP) ND021000		
-E	♪ (SP) SM910000	▲ (SP) SM600000	.	>	N (SP) SP110000	^ (SP) SA050000	n (SP) LN020000	~ (SP) SD150000	ñ (SP) LN010000	ñ (SP) SD190000	ñ (SP) HM010000	ñ (SP) SC060000	ñ (SP) SP170000	ñ (SP) SF280000	ñ (SP) SF440000	ε (SP) GE010000	■ (SP) SM470000	
-F	☼ (SP) SM690000	▼ (SP) SV040000	/	?	O (SP) SP120000	o (SP) SP150000	◊ (SP) L0020000	ñ (SP) SP990000	ñ (SP) L0010000	ñ (SP) SM790000	ñ (SP) HN610000	ñ (SP) SC070000	ñ (SP) SP180000	ñ (SP) SF030000	ñ (SP) SF490000	ñ (SP) SF600000	∩ (SP) SA380000	(RSP) SP300000

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0 SM590000 SP010000 ND100000 SM050000 LP020000 SD130000 LP010000 LC420000 LE120000 SM650000 SF140000 SF020000 SF460000 GA010000 SA480000	► (sp)	0 @	P `	p ¢	Ç É	! ´	■	□	■	□	■	□	■	□	■	≡
-1 SS000000 SM630000 SP020000 ND010000 LA020000 LQ020000 LA010000 LQ010000 LU170000 LE140000 SD110000 SF150000 SF070000 SF470000 LS460000 SA020000	☺ !	1 A	Q a	q ü	È	'	■	□	■	□	■	□	■	□	■	±
-2 SS010000 SM760000 SP040000 ND020000 LB020000 LR020000 LB010000 LR010000 LE110000 LE160000 LO110000 SF160000 SF060000 SF480000 GG020000 SA530000	☻ " 2	B R	b r	é È ó	■	□	■	□	■	□	■	□	■	□	■	≥
-3 SS020000 SP300000 SM010000 ND030000 LC020000 LS020000 LC010000 LS010000 LA150000 LO150000 LU110000 SF110000 SF080000 SF490000 CP010000 SA520000	♥ !! #	3 C S	c s à ô	ú	■	□	■	□	■	□	■	□	■	□	■	≤
-4 SS030000 SM250000 SC030000 ND040000 LD020000 LT020000 LD010000 LT010000 LA160000 LE180000 SD170000 SF090000 SF100000 SF500000 GS020000 SS260000	♦ ¶ \$ 4	D T	d t Â Ë ..	■	□	■	□	■	□	■	□	■	□	■	■	Σ f
-5 SS040000 SM240000 SM020000 ND050000 LE020000 LU020000 LE010000 LU010000 LA130000 LI180000 SD410000 SF190000 SF050000 SF510000 GS010000 SS270000	♣ § % 5	E U	e u à ï ..	■	□	■	□	■	□	■	□	■	□	■	■	σ J
-6 SS050000 SM770000 SM030000 ND060000 LF020000 LV020000 LF010000 LV010000 SM250000 LU150000 ND083100 SF200000 SF360000 SF520000 GM010000 SA060000	♠ - & 6	F V	f v ¶ û ..	■	□	■	□	■	□	■	□	■	□	■	■	μ ÷
-7 SM570000 SM770000 SP050000 ND070000 LG020000 LW020000 LG010000 LW010000 LC410000 LU130000 SM150000 SF210000 SF370000 SF530000 GT010000 SA700000	● ↓ ' 7	G W	g w ç ù ..	■	□	■	□	■	□	■	□	■	□	■	■	τ ≈
-8 SM570000 SM320000 SP060000 ND080000 LF020000 LC020000 LF010000 LC010000 LE150000 SC010000 LI160000 SF220000 SF380000 SF540000 GP020000 SM170000	▣ ↑ (8	H X	h x ê ..	■	□	■	□	■	□	■	□	■	□	■	■	Φ °
-9 SM750000 SM330000 SP070000 ND090000 LJ020000 LY020000 LJ010000 LY010000 LE170000 LO160000 SM680000 SF230000 SF390000 SP040000 GT620000 SA700000	○ ↓) 9	I Y	i y ë Ô ..	■	□	■	□	■	□	■	□	■	□	■	■	Θ *
-A SM75002 SM310000 SM040000 SP130000 LJ020000 LZ020000 LJ010000 LZ010000 LE130000 LU180000 SM660000 SF240000 SF400000 SP010000 GO320000 SD630000	▢ → * :	J Z	j z è Ü ..	■	□	■	□	■	□	■	□	■	□	■	■	Ω ·
-B SM280000 SM300000 SA010000 SP140000 LK020000 SM060000 LK010000 SM110000 LI170000 SC040000 NF010000 SF250000 SF410000 SF610000 GD010000 SA800000	♂ ← + ;	K [k { ï ¢ ½ ..	■	□	■	□	■	□	■	□	■	□	■	■	δ ✓
-C SM290000 SA420000 SP080000 SA030000 LJ020000 SM070000 LJ010000 SM130000 LI150000 SC020000 NF040000 SF260000 SF420000 SF570000 SA450000 LN011000	♀ , < L \	l	l î £ ¼ ..	■	□	■	□	■	□	■	□	■	■	■	■	∞ n
-D SM930000 SM780000 SP100000 SA040000 LM020000 SM080000 LM010000 SM140000 SM100000 LJ140000 NF050000 SF270000 SF430000 SF580000 GF010001 ND021000	♪ ↵ - = M]	m }	= Ú ¾ ..	■	□	■	□	■	□	■	□	■	■	■	■	ϕ ²
-E SM910000 SM600000 SP110000 SA050000 LN020000 SD150000 LN010000 SD190000 LA140000 LU160000 SP170000 SF280000 SF440000 SF590000 GE010000 SM470000	♪ ▲ . > N ^	n ~	À Û « ..	■	□	■	□	■	□	■	□	■	■	■	■	ε ■
-F SM690000 SV040000 SP120000 SP150000 LJ020000 SP090000 LJ010000 SM790000 SM240000 SC070000 SP180000 SF030000 SF450000 SF600000 SA380000 SF390000	☼ ▽ / ? O —	o □	§ f » ..	■	□	■	□	■	□	■	□	■	■	■	■	∩ (RSP)

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HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST →	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
2ND ↓																
-0	►	sp	0	@	P	'	p	°	β	(rsp)	·	¢	đ	-	₩	
-1	☺	◀ !	1	A	Q	a	q	•	∞	(shy)	!	¤	ؒ	ؔ	ؓ	
-2	♪	↑ " 2	B	R	b	r	•	ϕ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-3	♪	!! # 3	C	S	c	s	✓	±	£	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-4	☀	¶ \$ 4	D	T	d	t	■■■■■	½	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-5	≡	§ % 5	E	U	e	u	■■■■■	¼	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-6	⋮⋮⋮⋮⋮⋮	▬ & 6	F	V	f	v	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-7	匱	↑ ' 7	G	W	g	w	■■■■■	«	€	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-8	匱	↑ (8	H	X	h	x	■■■■■	»	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-9	匱	↓) 9	I	Y	i	y	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-A	匱	→ * :	J	Z	j	z	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-B	匱	← + ;	K	[k	{	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-C	匱	↳ , <	L	\	l		■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-D	匱	↔ - =	M]	m	}	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-E	匱	▲ . >	N	^	n	~	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	
-F	匱	▼ / ?	O	—	o	◊	■■■■■	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	ؑ	

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HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	► (SP) SM590000 SP010000	0 @ P ` p Ç É á	(ND100000 SM050000) LPG20000 SD130000 LP010000 LC420000 LE120000 LA100000 SP140000 SF020000 SF460000 GA010000 SA80000													
-1	☺ ! 1 A Q a q ü æ í	SS000000 SM630000 SP020000 ND010000 LA020000 LQ020000 LA010000 LQ010000 LU170000 LAS10000 LI110000 SP150000 SF070000 SF470000 LS410000 SA120000														
-2	☻ " 2 B R b r é Æ ó	SS010000 SM760000 SP040000 ND0120000 LB020000 LR020000 LB010000 LR010000 LE170000 LA520000 LO110000 SP160000 SF060000 SF480000 GG020000 SA30000														
-3	♥ !! # 3 C S c s â ô ú	SS020000 SP300000 SM010000 ND030000 LC020000 LS020000 LC010000 LS010000 LA150000 LO150000 LU110000 SF110000 SF080000 SF490000 GP010000 SA520000														
-4	♦ ¶ \$ 4 D T d t ä ö ñ	SS030000 SM250000 SC030000 ND040000 LD020000 LT020000 LD010000 LT010000 LA170000 LO170000 LN190000 SF090000 SF100000 SF150000 CS020000 SS260000														
-5	♣ § % 5 E U e u à ò Ñ	SS040000 SM240000 SM020000 ND050000 LE020000 LU020000 LE010000 LU010000 LA130000 LO130000 LN20000 SF190000 SF050000 SF101000 GS010000 SS270000														
-6	♠ - & 6 F V f v å û a	SS050000 SM700000 SM030000 ND060000 LF020000 LV020000 LF010000 LV010000 LA270000 LU150000 SM210000 SF200000 SF360000 SF520000 GM010000 SA860000														
-7	• ↑ ' 7 G W g w ç ù ő	SM570000 SM770000 SP050000 ND070000 LG020000 LW020000 LG010000 LW010000 LC410000 LU130000 SM20000 SF210000 SF370000 SF530000 GT010000 SA700000														
-8	█ ↑ (8 H X h x ê ÿ î	SM570001 SM320000 SP060000 ND080000 LH020000 LX020000 LJ010000 LX010000 LE150000 LY170000 SP160000 SF220000 SF380000 SF540000 GP020000 SM190000														
-9	○ ↓) 9 I Y i y ë Ö ő	SM750000 SM330000 SP070000 ND090000 LI020000 LY020000 LI010000 LY010000 LE170000 LO180000 SM630000 SF230000 SF390000 SP040000 GT020000 SA700000														
-A	□ → * : J Z j z è Ü Ù	SM750002 SM310000 SM040000 SP130000 LJ020000 LZ020000 LJ010000 LZ010000 LE130000 LU180000 SM1660000 SF240000 SF400000 SF490000 CO320000 SD430000														
-B	♂ ← + ; K [k { i ø ½	SM280000 SM300000 SA010000 SP140000 LK020000 SM060000 LX010000 SM110000 LI170000 LO610000 NF010000 SF250000 SF410000 SF610000 GD010000 SA800000														
-C	♀ ↴ , < L \ l î £ ¼	SM290000 SA420000 SP080000 SA030000 LI020000 SM070000 LI010000 SM130000 LI150000 SC020000 NF040000 SF260000 SF420000 SF570000 SA450000 LN011000														
-D	♪ ↔ - = M] m } i Ø i	SM930000 SM780000 SP100000 SA040000 LM020000 SM080000 LM010000 SM140000 LI130000 LO620000 SP030000 SF270000 SF430000 SF580000 GF010001 ND021000														
-E	♪ ▲ . > N ^ n ~ Ä Pts «	SM910000 SM600000 SP100000 SA050000 LN020000 SD150000 LN010000 SD190000 LA180000 SC060000 SP170000 SF280000 SF440000 SF590000 GE010000 SM470000														
-F	☼ ▼ / ? O o Å f Ø	SM690000 SV040000 SP120000 SP150000 LO020000 SP090000 LO010000 SM790000 LA280000 SC070000 SC010000 SF030000 SF450000 SF600000 SA380000 SP300000														

Code Page 866

HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST →	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
2ND ↓																
-0		►	sp)	0	@	P	'	p	A	R	a	[REDACTED]	[REDACTED]	[REDACTED]	p	Ё
-1	☺	◀	1	1	A	Q	а	q	Б	С	б	[REDACTED]	[REDACTED]	[REDACTED]	с	ě
-2	☻	↑	"	2	B	R	б	г	В	Т	в	[REDACTED]	[REDACTED]	[REDACTED]	т	€
-3	♥	!!	#	3	C	S	с	с	Г	У	г	[REDACTED]	[REDACTED]	[REDACTED]	у	€
-4	♦	¶	\$	4	D	T	d	t	Д	Ф	д	[REDACTED]	[REDACTED]	[REDACTED]	ф	і
-5	♣	§	%	5	E	U	е	и	Е	Х	е	[REDACTED]	[REDACTED]	[REDACTED]	х	ї
-6	♠	-	&	6	F	V	f	v	Ж	Ц	ж	[REDACTED]	[REDACTED]	[REDACTED]	ц	Ӵ
-7	●	↑	'	7	G	W	g	w	З	Ч	з	[REDACTED]	[REDACTED]	[REDACTED]	ч	ӵ
-8	◐	↑	(8	H	X	h	x	И	Ш	и	[REDACTED]	[REDACTED]	[REDACTED]	ш	о
-9	○	↓)	9	I	Y	i	y	Й	Щ	й	[REDACTED]	[REDACTED]	[REDACTED]	щ	*
-A	■	→	*	:	J	Z	j	z	К	Ь	к	[REDACTED]	[REDACTED]	[REDACTED]	ь	*
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-D	♪	↔	-	=	M	J	m	}	Н	Э	н	[REDACTED]	[REDACTED]	[REDACTED]	э	¤
-E	♪	▲	.	>	N	^	n	~	О	Ю	о	[REDACTED]	[REDACTED]	[REDACTED]	ю	■
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Code Page 867

	HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		▶ (SP) SM590000	0 SP010000	@ ND100000	P SM050000	` LP020000	p SD130000	q LP010000	׮ H033000	װ HN010000	(LRM) SP5500Z0	ױ SF140000	ײ SF160000	׳ SF1460000	״ GA100000	׵ SA480000	
-1	☺ SS000000	◀ SM630000	! SP220000	1 ND100000	A LA220000	Q LQ220000	a LA010000	׮ LQ010000	װ HB010000	װ HS010000	(RLM) SP5600Z0	ױ SF150000	ײ SF170000	׳ SF170000	״ LS610000	׵ SA420000	
-2	☻ SS100000	↑ SM760000	" SP400000	2 ND200000	B LB200000	R LR200000	b LB010000	r LR010000	׮ H035000	װ HH010000	(LRE) SP5700Z0	ױ SF160000	ײ SF060000	׳ SF480000	״ GO200000	׵ SA530000	
-3	♥ SS200000	!! SP330000	# SM010000	3 ND030000	C LC020000	S LS020000	c LC010000	s LS010000	׮ HD010000	װ HP610000	(RLB) SP5800Z0	ױ SF110000	ײ SF080000	׳ SF490000	״ GP010000	׵ SA520000	
-4	♦ SS300000	¶ SM250000	\$ SC030000	4 ND040000	D LD200000	T LT020000	d LD010000	t LT010000	׮ HH010000	װ HP010000	(LRD) SP5900Z0	ױ SF100000	ײ SF500000	׳ GS220000	״ SS260000		
-5	♣ SS400000	§ SM240000	% SM020000	5 ND050000	E LE020000	U LU020000	e LE010000	׮ LU010000	װ HW010000	װ HS010000	(RLO) SP6100Z0	ױ SF190000	ײ SF050000	׳ SF510000	״ GS010000	׵ SS270000	
-6	♠ SS500000	■ SM700000	& SM030000	6 ND060000	F LF020000	V LV020000	f LF010000	v LV010000	׮ HZ010000	װ HS450000	(PDF) SP5900Z0	ױ SF200000	ײ SF360000	׳ SF520000	״ GM010000	׵ SA060000	
-7	● SM570000	↓ SM770000	' SP050000	7 ND070000	G LG020000	W LW020000	g LG010000	w LW010000	׮ HH010000	װ HS010000	װ HD010000	ױ SF210000	ײ SF370000	׳ SF530000	״ GT010000	׵ SA700000	
-8	▣ SM570001	↑ SM320000	(SP060000	8 ND080000	H LH020000	X LX020000	׮ LH010000	x LX010000	׮ HT450000	װ HR010000		ױ SF220000	ײ SF380000	׳ SF540000	״ GR020000	׵ SM190000	
-9	○ SM750000	↓ SM330000) SP070000	9 ND090000	I LI020000	Y LY020000	i LI010000	y LY010000	׮ HY010000	װ HS010000	װ HG010000	ױ SF230000	ײ SF390000	׳ SF400000	״ GT620000	׵ SA790000	
-A	⦿ SM750002	→ SM310000	* SM040000	:	J LJ020000	Z LZ020000	j LJ010000	׮ LZ010000	װ HK010000	װ HT010000	װ HS660000	ױ SF240000	ײ SF400000	׳ SF610000	״ GS320000	׵ SD530000	
-B	♂ SM280000	← SM300000	; SA010000	;	K LK020000	{ SM060000}	k LK010000	{ SM110000}	׮ HK010000	װ SC040000	װ NR010000	ױ SF250000	ײ SF410000	׳ SF610000	״ GD010000	׵ SA800000	
-C	♀ SM290000	↳ SA420000	, SP080000	< SA030000	L LL020000	\ SM070000	׮ LL010000	װ SM130000	װ HL010000	װ SC020000	װ NR040000	װ SF260000	װ SF420000	װ SF570000	״ SA450000	׵ LN011000	
-D	♪ SM630000	↔ SM780000	- SP100000	= SA040000	M LM020000] SM080000	m LM010000	׮ SM140000	װ HM010000	װ SC050000	װ SC200000	װ SF270000	װ SF430000	װ SF580000	״ GF01001	׵ ND021000	
-E	♪ SM910000	▲ SM600000	. SP110000	> SA050000	N LN020000	׮ SD150000	n LN010000	װ SD190000	װ HM010000	װ SP170000	װ SP180000	װ SF280000	װ SF440000	װ SF590000	״ GB010000	׵ SM470000	
-F	☀ SM690000	▼ SV040000	/ SP120000	? SP150000	O LO020000	׮ SP090000	װ LO010000	װ SM790000	װ HN610000	װ SC170000	װ SP160000	װ SF330000	װ SF450000	װ SF600000	״ SA380000	׵ SP300000	

Figure 84. Code page 867 chart

Code Page 869

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		►	(SP)	0	@	P	`	p		Í	í	▀	▀	T	ζ	(SHY)
-1	☺	◀	!	1	A	Q	a	q		Ї	ї	▀	▀	Y	η	±
-2	☻	↑	"	2	B	R	b	r		’O	ó	▀	▀	Φ	θ	v
-3	♥	!!	#	3	C	S	c	s			ú	▀	▀	X	ι	φ
-4	♦	¶	\$	4	D	T	d	t			A	▀	▀	Ψ	κ	χ
-5	♣	§	%	5	E	U	e	u		’Y	B	K	▀	Ω	λ	§
-6	♠	▬	&	6	F	V	f	v	’A	Ŷ	Γ	Λ	Π	α	μ	ψ
-7	●	▬	'	7	G	W	g	w	€	©	Δ	M	P	β	v	‘
-8	█	↑	(8	H	X	h	x	•	’Ω	E	N	▀	γ	ξ	◦
-9	○	↓)	9	I	Y	i	y	¬	²	Z	▀	▀	▀	o	..
-A	○	→	*	:	J	Z	j	z	¡	³	H	▀	▀	▀	π	ω
-B	♂	←	+	;	K	[k	{	‘	á	½	▀	▀	▀	ρ	ö
-C	♀	▬	,	<	L	\	l		’	£	Θ	▀	▀	▀	σ	ő
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-E	♪	▲	.	>	N	^	n	~	—	ń	«	O	▀	ε	τ	■
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Code Page 00869

Code Page 872

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0		►	(sp)	0	@	P	'	p	ј	љ	а	SF140000	Л	л	Я	шы	
-1	⌚	◀	!	1	А	Q	а	q	Ђ	Љ	А	SP050000	SP020000	KL010000	KA160000	SP320000	
-2	●	↑	"	2	Б	R	б	г	ѓ	њ	б	SP150000	SP070000	KL020000	KR010000	KY010000	
-3	♥	!!	#	3	С	S	с	ѕ	Ѓ	Њ	Б	SP060000	SP080000	KM010000	KR020000	KY020000	
-4	♦	¶	\$	4	Д	T	d	t	ё	һ	п	SP090000	SP100000	KN010000	KS020000	KZ020000	
-5	♣	§	%	5	Е	U	е	у	Ё	Ћ	Ц	SP050000	SP060000	KN020000	KT010000	KS210000	
-6	♠	=	&	6	Ф	V	f	v	€	ќ	д	Х	к	о	т	ш	
-7	●	↑	'	7	Г	W	g	w	Ќ	Ќ	Д	и	К	о	у	э	
-8	▣	↑	(8	Н	X	h	x	s	ў	е	И	SP380000	SP400000	KP010000	KU020000	KE140000
-9	○	↓)	9	I	Y	i	y	Ѕ	Ў	Е	SP230000	SP390000	SP400000	KZ210000	KS150000	
-A	⌚	→	*	:	J	Z	j	z	и	џ	Ф	SP240000	SP400000	SF010000	KZ220000	KS160000	
-B	♂	←	+	;	K	[k	{	І	Џ	Ф	SP250000	SP410000	SF610000	KV010000	KC210000	
-C	♀	∟	,	<	L	\	l		ї	ю	Г	SP260000	SP420000	SF570000	KV020000	KC220000	
-D	♪	↔	-	=	M]	m	}	Ї	Ю	Г	SP430000	SP490000	KP020000	KX110000	SM240000	
-E	♪	▲	.	>	N	^	n	~	ј	њ	Й	SP440000	KA150000	KX120000	SM470000		
-F	☀	▼	/	?	O	—	o	◊	Ј	Љ	»	€	SP030000	SC200000	SF600000	SM000000	SP300000

Figure 85. Code page 872 chart

Code Page 874

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0			(sp)	0	@	P	'	p			I	ଶ୍ରୀ	ମୀ	ଜ୍ଞ	ତେ	ଓ
-1				!	1	A	Q	a	q			ଗୁ	ମୁ	ବୁ	କେ	ନୋ
-2			"	2	B	R	b	r			ଖୁ	ମୁୟ	ଯୁ	ଗୁ	ରୋ	ଙ୍କା
-3			#	3	C	S	c	s			ଅୟ	ମୁୟ	ରୁ	ଗୁ	ନୀ	ତୁ
-4			\$	4	D	T	d	t			କୁ	ତୁ	ଟୁ	ଦୁ	ଲୁ	କୁ
-5			%	5	E	U	e	u			ମୁ	ତୁ	ଟୁ	ଦୁ	ଗୁ	କୁ
-6			&	6	F	V	f	v			ଖୁ	ତୁ	ଟୁ	ଦୁ	ଗୁ	ତୁ
-7			'	7	G	W	g	w			ଏୟ	ଗୁ	ରୁ	ଦୁ	ତୁ	ତୁ
-8			(8	H	X	h	x			କୁ	ତୁ	ଟୁ	ଦୁ	ଗୁ	କୁ
-9)	9	I	Y	i	y			ଛୁ	ନୁ	ମୁୟ	ସୁ	ରୁ	ରୁ
-A			*	:	J	Z	j	z			ଅୟ	ପୁ	ସୁ	ଦୁ	ଗୁ	ଗୁ
-B			+	;	K	[k	{			ଶୁ	ପୁ	ହୁ	ଦୁ	ଗୁ	ଗୁ
-C			,	<	L	\	l				ମୁ	ପୁ	ହୁ	ଦୁ	ଗୁ	ଗୁ
-D			-	=	M]	m	}			ପୁ	ପୁ	ହୁ	ଦୁ	ଗୁ	ଗୁ
-E			.	>	N	^	n	~			ବୁ	ପୁ	ହୁ	ଦୁ	ଗୁ	ଗୁ
-F			/	?	O	-	o				ବୁ	ପୁ	ହୁ	ଦୁ	ଗୁ	(RSP)

Figure 86. Code page 874 chart

Code Page 912

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-	0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F	
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-	0020	!	"	#	\$	%	&	'	()	*	+	,	-	.	/
3-	0030	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>
4-	0040	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N
5-	0050	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^
6-	0060	~	a	b	c	d	e	f	g	h	i	j	k	l	m	n
7-	0070	p	q	r	s	t	u	v	w	x	y	z	{		}	~
8-	0080															
9-	0090															
A-	00A0	À	߱	ܲ	ܾ	ܷ	ܸ	ܹ	ܻ	ܼ	ܴ	ܵ	ܶ	ܷ	ܸ	ܹ
B-	00B0	ܰ	ܱ	ܲ	ܳ	ܴ	ܵ	ܶ	ܷ	ܸ	ܹ	ܺ	ܻ	ܻ	ܻ	ܻ
C-	0154	܍	܎	܏	ܐ	ܑ	ܒ	ܓ	ܔ	ܕ	ܖ	ܗ	܈	܉	܊	܋
D-	0110	܍	܎	܏	ܐ	ܑ	ܒ	ܓ	ܔ	ܕ	ܖ	ܗ	܈	܉	܊	܋
E-	0155	܍	܎	܏	ܐ	ܑ	ܒ	ܓ	ܔ	ܕ	ܖ	ܗ	܈	܉	܊	܋
F-	0111	܍	܎	܏	ܐ	ܑ	ܒ	ܓ	ܔ	ܕ	ܖ	ܗ	܈	܉	܊	܋

Code Page 914

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
3-	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4-	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5-	P	Q	R	S	T	U	V	W	X	Y	Z	[\	^	-	
6-	'	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7-	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
8-	0080	0081	0082	0083	0084	0085	0086	0087	0088	0089	008A	008B	008C	008D	008E	008F
9-	0090	0091	0092	0093	0094	0095	0096	0097	0098	0099	009A	009B	009C	009D	009E	009F
A-	À	Á	Ê	Ã	Ñ	Í	Ł	§	”	Š	È	Œ	Ŧ	-	Ž	-
B-	°	à	á	é	ñ	í	ł	§	”	š	è	œ	ŧ	đ	ž	đ
C-	Ā	Á	Â	Ã	Ā	Ā	Æ	Ï	Č	É	È	È	È	Í	Î	Í
D-	Đ	Ń	Ó	Ķ	Ô	Ó	Ö	×	Ø	Ù	Ú	Û	Û	Û	Ù	Ù
E-	ā	á	â	ã	ä	å	æ	ï	č	é	è	ë	è	í	î	í
F-	đ	ń	ó	ķ	ô	ó	ö	÷	ø	ù	ú	û	û	û	ù	ù

Code Page 915

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
3-	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4-	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5-	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	-
6-	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7-	p	q	r	s	t	u	v	w	x	y	z	{		}	~	
8-																
9-																
A-	Ё	Ђ	Ѓ	Є	Ѕ	І	Ї	Ј	Љ	Њ	Ћ	Ќ	-	Ў	Џ	
B-	А	Б	В	Г	Д	Е	Ж	З	И	Й	К	Л	М	Н	О	П
C-	Р	С	Т	Ү	Ф	Х	Ц	Ч	Ш	Щ	҆	Ы	Ь	Э	Ю	Я
D-	а	б	в	г	д	е	ж	з	и	й	к	л	м	н	о	п
E-	р	с	т	ү	ф	х	ц	ч	ш	щ	҆	ы	ь	э	ю	я
F-	Н	ë	ђ	ѓ	€	ѕ	и	ї	ј	љ	њ	Ћ	ќ	§	ў	Џ

Code Page 921

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F
0-		0001	0002	0003	0004	0005	0006	0007	0008	0009	000A	000B	000C	000D	000E	000F
1-	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	001A	001B	001C	001D	001E	001F
2-	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
3-	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	
4-	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5-	P	Q	R	S	T	U	V	W	X	Y	Z	[\	^	-	
6-	~	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7-	p	q	r	s	t	u	v	w	x	y	z	{		}	~	007F
8-																
9-																
A-	"	€	£	¤	„	„	§	Ø	©	®	„	„	-	®	AE	00C8
B-	°	±	2	3	“	„	¶	¶	·	ø	1	ѓ	»	¼	½	¾ æ
C-	À	Í	Ā	Ć	Ä	Å	È	É	Č	É	Ž	È	G	K	Í	Ł
D-	Š	Ń	Ñ	Ó	Ó	Ö	Ö	×	Ù	Ł	Ś	Ú	Ü	Ż	Ž	ß
E-	ä	í	ã	é	ää	å	ë	ë	ć	é	ż	é	g	k	í	ł
F-	š	ń	ñ	ó	ó	ö	ö	÷	ù	ł	ś	ú	ü	ż	ž	,

Code Page 1116

HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
	-0	▀	▶	(SP)	0	@	P	`	p	Ç	É	á	█	▀	Ó	(SHY)	
	SM950000	SP010000	ND100000	SM050000	LP020000	SD130000	LP010000	LC420000	LE120000	LA110000	SF140000	SF020000	LS210000	LO120000	Ł	SM320000	
-1	☺	◀	!	1	A	Q	a	q	ü	æ	í	█	▀	Š	Ó	+	
	SS000000	SM630000	SP020000	ND010000	LA020000	LQ020000	LA010000	LQ010000	LU170000	LA510000	SF150000	SF070000	LS220000	LS610000	Ł	SA020000	
-2	●	↑	"	2	B	R	b	r	é	Æ	ó	█	▀	È	Ó	=	
	SS010000	SM760000	SP040000	ND020000	LB020000	LR020000	LB010000	LR010000	LE110000	LA520000	LI010000	SF160000	SF060000	LE160000	LO160000	Ł	LO100000
-3	♥	!!	#	3	C	S	c	s	â	ô	ú	█	▀	Ë	Ò	¾	
	SS020000	SP330000	SM010000	ND030000	LC020000	LS020000	LC010000	LS010000	LA150000	LO150000	LU110000	SF110000	SF080000	LE180000	LO140000	Ñ	NF050000
-4	♦	¶	\$	4	D	T	d	t	ä	ö	ñ	█	▀	È	Ù	¶	
	SS030000	SM250000	SC030000	ND040000	LD020000	LT020000	LD010000	LT010000	LA170000	LA0170000	LN190000	SF090000	SF100000	LE140000	LO190000	SM250000	
-5	♣	§	%	5	E	U	e	u	à	ò	Ñ	Á	█	ı	Ó	§	
	SS040000	SM240000	SM020000	ND050000	LE020000	LU020000	LE010000	LU010000	LA130000	LO130000	LN200000	LA120000	SF050000	LI610000	LO200000	SM240000	
-6	♠	▬	&	6	F	V	f	v	å	û	á	À	█	Í	Ù	÷	
	SS050000	SM700000	SM030000	ND060000	LF020000	LV020000	LF010000	LV010000	LA270000	LU150000	SM210000	LA160000	LA190000	LI120000	SM170000	SA060000	
-7	●	↓	'	7	G	W	g	w	ç	ù	ø	À	█	Î	ž	•	
	SM570000	SM770000	SP050000	ND070000	LG020000	LW020000	LG010000	LW010000	LC410000	LU130000	SM200000	LA140000	LA200000	LI160000	LZ210000	SD410000	
-8	▀	↑	(8	H	X	h	x	ê	ÿ	ø	Ó	█	Ï	Ž	○	
	SM570001	SM320000	SP060000	ND080000	LH020000	LX020000	LH010000	LX010000	LE150000	LY170000	SP160000	SM520000	SF380000	LI180000	LZ220000	SM190000	
-9	○	↓)	9	I	Y	i	y	ë	ö	®	Í	█	Ú	“	”	
	SM750000	SM330000	SP070000	ND090000	LI020000	LY020000	LI010000	LY010000	LE170000	LO180000	SM530000	SF230000	SF390000	SF040000	LU120000	SD170000	
-A	▀	→	*	:	J	Z	j	z	è	Ü	Û	À	█	Û	*	Û	
	SM750002	SM310000	SM040000	SP130000	Lj020000	Lz020000	Lj010000	Lz010000	LE130000	LU180000	SM660000	SF240000	SF400000	SF010000	LU160000	SD630000	
-B	♂	←	+	,	K	[k	{	í	ø	½	À	█	Û	Ù	1	
	SM280000	SM300000	SA010000	SP140000	LK020000	SM060000	LK010000	SM110000	LI170000	LO610000	NF010000	SF250000	SF410000	SF610000	LU140000	ND011000	
-C	♀	↳	,	<	L	\	l		î	£	¼	À	█	Ý	3	3	
	SM290000	SA420000	SP080000	SA030000	LL020000	SM070000	LL010000	SM130000	LI150000	SC020000	NF040000	SF260000	SF420000	SF570000	LY110000	ND031000	
-D	♪	↔	-	=	M]	m	}	ì	Ø	í	¢	█	—	—	—	
	SM930000	SM780000	SP100000	SA040000	LM020000	SM080000	LM010000	SM140000	LI130000	LO620000	SP030000	SC040000	SF300000	SM650000	LY120000	ND021000	
-E	♪	▲	.	>	N	^	n	~	Ä	×	«	¥	█	ł	—	█	
	SM910000	SM600000	SP110000	SA050000	LN020000	SD150000	LN010000	SD190000	LA180000	SA070000	SP170000	SC050000	SF440000	LI140000	SM150000	SM470000	
-F	☀	▼	/	?	O	o	◊	Å	ƒ	»	»	»	█	‘	’	(RSP)	
	SM690000	SV040000	SP120000	SP150000	LO020000	SP090000	LO010000	SM790000	LA280000	SC070000	SP180000	SF030000	SC010000	SF600000	SD110000	SP300000	

Figure 87. Code page 1116 chart

Code Page 1117

HEX DIGITS	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		►	(sp)	0	@	P	'	p	Ć	É	Ā	▀	▀	▀	Ó	Ó (SHY)
-1	☺	◀	!	1	A	Q	a	q	Ž	Í	▀	▀	▀	▀	▀	▀
-2	☻	↑	"	2	B	R	b	r	é	ž	ó	▀	▀	▀	Ó	æ
-3	♥	!!	#	3	C	S	c	s	ā	ð	ú	▀	▀	▀	Ñ	Æ
-4	♦	¶	\$	4	D	T	d	t	ä	ö	å	▀	▀	▀	ø	¶
-5	♣	§	%	5	E	U	e	u	ğ	ğ	ą	▀	▀	▀	ó	¤
-6	♠	-	&	6	F	V	f	v	å	ū	ž	▀	▀	▀	š	÷
-7	●	↓	'	7	G	W	g	w	ć	ś	ž	▀	▀	▀	š	ø
-8	█	↑	(8	H	X	h	x	ł	ś	ę	▀	▀	▀	█	°
-9	○	↓)	9	I	Y	i	y	ë	ö	ę	▀	▀	▀	k	ø
-A	◐	→	*	:	J	Z	j	z	é	Ü	È	▀	▀	▀	ü	·
-B	♂	←	+	;	K	[k	{	í	ń	ż	▀	▀	▀	ü	ť
-C	♀	↳	,	<	L	\	l		í	ł	č	▀	▀	▀	ł	ŕ
-D	♪	↔	-	=	M]	m	}	ž	ł	ł	▀	▀	▀	ē	”
-E	♪	▲	.	>	N	^	n	~	ää	×	«	▀	▀	▀	ñ	“
-F	☀	▼	/	?	O	—	o		å	č	»	▀	▀	▀	ø	(rsp)

Figure 88. Code page 1117 chart

Code Page 1118

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		►	(sp)	0	@	P	'	p	Ç	É	á	SF140000	SF020000	LA430000	GA010000	≡
-1	☺	◀	!	1	A	Q	a	q	ü	æ	í	SF150000	SF070000	LC210000	GB010000	±
-2	☻	↑	"	2	B	R	b	r	é	Æ	ó	SF160000	SF060000	LE430000	GG020000	≥
-3	♥	!!	#	3	C	S	c	s	â	ô	ú	SF110000	SF080000	LE290000	GP010000	≤
-4	♦	¶	\$	4	D	T	d	t	ä	ö	ñ	SF100000	SF090000	LH430000	GS020000	”
-5	♣	§	%	5	E	U	e	u	à	ò	Ñ	SF050000	LS210000	GS010000	SP210000	“
-6	♠	-	&	6	F	V	f	v	å	û	ä	SF140000	LU440000	LU430000	SM170000	÷
-7	●	↑	'	7	G	W	g	w	ç	ù	ø	SF130000	LU320000	LU310000	GT010000	≈
-8	█	↑	(8	H	X	h	x	ê	ÿ	ć	SF380000	SF390000	LZ210000	GF020000	•
-9	○	↓)	9	I	Y	i	y	ë	ö	ú	SF230000	SF240000	SF040000	GT620000	•
-A	●	→	*	:	J	Z	j	z	è	Ü	¬	SF400000	SF410000	SF010000	GO320000	·
-B	♂	←	+	;	K	[k	{	í	¢	½	SF250000	SF260000	SF410000	SF610000	√
-C	♀	↳	,	<	L	\	l		î	£	¼	SF420000	SF430000	SF260000	SF570000	∞
-D	♪	↔	-	=	M]	m	}	ì	¥	½	SF440000	SF450000	SF430000	SF580000	²
-E	♪	▲	.	>	N	^	n	~	Ä	Pts	»	SF460000	SF470000	SF440000	SF590000	ε
-F	☀	▼	/	?	O	—	o	◊	Å	f	»	SF030000	SF170000	LS220000	GE010000	(rsp)

Figure 89. Code page 1118 chart

Code Page 1250

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	NUL 0000	STX 0001	SOT 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F
10	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETE 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F
20	SP 0020	! 0021	" 0022	# 0023	\$ 0024	% 0025	& 0026	' 0027	(0028) 0029	*	+	,	-	.	/
30	Ø 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	< 003A	= 003B	> 003C	? 003D
40	ø 0040	á 0041	à 0042	ç 0043	é 0044	í 0045	ó 0046	ú 0047	ñ 0048	í 0049	í 004A	í 004B	l 004C	m 004D	o 004E	o 004F
50	Þ 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	P 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F
80	€ 20AC	„ 201A	„ 201E	„ 2026	„ 2020	„ 2021	„ 2030	„ 2039	„ 2040	„ 2049	„ 205A	„ 206A	„ 207A	„ 207B	„ 207C	„ 207D
90	„ 2018	„ 2019	„ 201C	„ 201D	„ 2022	„ 2023	„ 2033	„ 2042	„ 2052	„ 2061	„ 2071	„ 208A	„ 209B	„ 209E	„ 209F	„ 20A0
A0	NBSP 00A0	„ 02C7	„ 02D8	„ 0141	„ 00A4	„ 0104	„ 00A6	„ 00A7	„ 00A8	„ 00A9	„ 015E	„ 00AB	„ 00AC	„ 00AD	„ 00AE	„ 017B
B0	„ 00B0	„ 00B1	„ 02DB	„ 0142	„ 00B4	„ 00B5	„ 00B6	„ 00B7	„ 00B8	„ 0105	„ 015F	„ 00BB	„ 013D	„ 02DD	„ 013E	„ 017C
C0	„ 0154	„ 00C1	„ 00C2	„ 0102	„ 00C4	„ 0139	„ 0106	„ 00C7	„ 010C	„ 00C9	„ 0118	„ 00CB	„ 011A	„ 00CD	„ 00CE	„ 010E
D0	„ 0110	„ 0143	„ 0147	„ 00D3	„ 00D4	„ 0150	„ 00D6	„ 00D7	„ 0158	„ 016E	„ 00DA	„ 0170	„ 00DC	„ 00DD	„ 0162	„ 00DF
E0	„ 0155	„ 00E1	„ 00E2	„ 0103	„ 00E4	„ 013A	„ 0107	„ 00E7	„ 010D	„ 00E9	„ 0119	„ 00EB	„ 011B	„ 00ED	„ 00EE	„ 010F
F0	„ 0111	„ 0144	„ 0148	„ 00F3	„ 00F4	„ 0151	„ 00F6	„ 00F7	„ 0159	„ 016F	„ 00FA	„ 0171	„ 00FC	„ 00FD	„ 0163	„ 02D9

Figure 90. Code page 1250 chart

Code Page 1251

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	NUL 0000	STX 0001	SOT 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F
10	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F
20	SP 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F
80	Ђ 0402	Ѓ 0403	Ќ 201A	Ѝ 0453	Ѝ 201E	Џ 2026	Џ 2020	Ћ 2021	Ѡ 20AC	Ѽ 2030	Ѽ 0409	Ѽ 2039	Ѽ 040A	Ѽ 040C	Ѽ 040B	Ѽ 040F
90	Ђ 0452	Ѡ 2018	Ѽ 2019	Ѽ 201C	Ѽ 201D	Ѽ 2022	Ѽ 2013	Ѽ 2014	Ѽ 2122	Ѽ 0459	Ѽ 203A	Ѽ 045A	Ѽ 045C	Ѽ 045B	Ѽ 045F	Ѽ 045F
A0	NBSP 00A0	Ѡ 040E	Ѽ 045E	Ѽ 0408	Ѽ 00A4	Ѽ 0490	Ѽ 00A6	Ѽ 00A7	Ѽ 0401	Ѽ 00A9	Ѽ 0404	Ѽ 00AB	Ѽ 00AC	Ѽ 00AD	Ѽ 00AE	Ѽ 0407
B0	Ѡ 00B0	Ѽ 00B1	Ѽ 0406	Ѽ 0456	Ѽ 0491	Ѽ 00B5	Ѽ 00B6	Ѽ 00B7	Ѽ 0451	Ѽ 2116	Ѽ 0454	Ѽ 00BB	Ѽ 0458	Ѽ 0405	Ѽ 0455	Ѽ 0457
C0	Ӑ 0410	Ӗ 0411	Ӗ 0412	Ӗ 0413	Ӗ 0414	Ӗ 0415	Ӗ 0416	Ӗ 0417	Ӗ 0418	Ӗ 0419	Ӗ 041A	Ӗ 041B	Ӗ 041C	Ӗ 041D	Ӗ 041E	Ӗ 041F
D0	Ӗ 0420	Ӗ 0421	Ӗ 0422	Ӗ 0423	Ӗ 0424	Ӗ 0425	Ӗ 0426	Ӗ 0427	Ӗ 0428	Ӗ 0429	Ӗ 042A	Ӗ 042B	Ӗ 042C	Ӗ 042D	Ӗ 042E	Ӗ 042F
E0	Ӑ 0430	Ӗ 0431	Ӗ 0432	Ӗ 0433	Ӗ 0434	Ӗ 0435	Ӗ 0436	Ӗ 0437	Ӗ 0438	Ӗ 0439	Ӗ 043A	Ӗ 043B	Ӗ 043C	Ӗ 043D	Ӗ 043E	Ӗ 043F
F0	Ӗ 0440	Ӗ 0441	Ӗ 0442	Ӗ 0443	Ӗ 0444	Ӗ 0445	Ӗ 0446	Ӗ 0447	Ӗ 0448	Ӗ 0449	Ӗ 044A	Ӗ 044B	Ӗ 044C	Ӗ 044D	Ӗ 044E	Ӗ 044F

Figure 91. Code page 1251 chart

Code Page 1252

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	<u>DEL</u> 007F
80	€ 20AC	,	f 201A	„ 0192	“ 201E	… 2026	† 2020	‡ 2021	‰ 02C6	₪ 2030	₪ 0160	₪ 2039	₪ 0152	₪ 017D	₪ 017D	₪ 017D
90	„ 2018	„ 2019	“ 201C	“ 201D	• 2022	— 2022	— 2013	— 2014	— 02DC	— 2122	— 0161	— 203A	— 0153	— 017E	— 0178	— 0178
A0	<u>NBSP</u> 00A0	í 00A1	÷ 00A2	£ 00A3	¥ 00A4	₩ 00A5	₪ 00A6	₪ 00A7	₪ 00A8	₪ 00A9	₪ 00AA	₪ 00AB	₪ 00AC	₪ 00AD	₪ 00AE	₪ 00AF
B0	° 00B0	± 00B1	² 00B2	³ 00B3	⁴ 00B4	µ 00B5	¶ 00B6	· 00B7	· 00B8	· 00B9	· 00BA	· 00BB	· 00BC	· 00BD	· 00BE	· 00BF
C0	À 00C0	Á 00C1	Ã 00C2	Ä 00C3	Å 00C4	Æ 00C5	Ç 00C6	È 00C7	É 00C8	Ê 00C9	Ë 00CA	Ø 00CB	Ù 00CC	Û 00CD	Û 00CE	Û 00CF
D0	Ð 00D0	Ñ 00D1	Ò 00D2	Ó 00D3	Ô 00D4	Ô 00D5	Ô 00D6	Ô 00D7	Û 00D8	Û 00D9	Û 00DA	Û 00DB	Û 00DC	Û 00DD	Û 00DE	Û 00DF
E0	à 00E0	á 00E1	ã 00E2	ä 00E3	å 00E4	å 00E5	æ 00E6	ç 00E7	è 00E8	é 00E9	ë 00EA	ë 00EB	ì 00EC	í 00ED	í 00EE	í 00EF
F0	ă 00F0	ă 00F1	ă 00F2	ă 00F3	ă 00F4	ă 00F5	ă 00F6	ă 00F7	ă 00F8	ă 00F9	ă 00FA	ă 00FB	ă 00FC	ă 00FD	ă 00FE	ă 00FF

Figure 92. Code page 1252 chart

Code Page 1253

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	<u>DEL</u> 007F
80	€ 20AC	ƒ 201A	„ 0192	„ 201E	… 2026	† 2020	‡ 2021	‰ 2030	„ 2039	„ 203A	„ 203B	„ 203C	„ 203D	„ 203E	„ 203F	„ 203G
90	„ 2018	„ 2019	„ 201C	„ 201D	„ 2022	„ 2023	„ 2014	„ 2122	„ 203A	„ 203B	„ 203C	„ 203D	„ 203E	„ 203F	„ 203G	„ 203H
A0	<u>NBSP</u> 00A0	„ 0385	„ 0386	„ 00A3	„ 00A4	„ 00A5	„ 00A6	„ 00A7	„ 00A8	„ 00A9	„ 00AB	„ 00AC	„ 00AD	„ 00AE	„ 2015	„ 2016
B0	„ 00B0	± 00B1	z 00B2	„ 00B3	„ 0384	„ 00B5	„ 00B6	„ 00B7	„ 0388	„ 0389	„ 038A	„ 00BB	„ 038C	„ 00BD	„ 038E	„ 038F
C0	„ 0390	„ 0391	„ 0392	„ 0393	„ 0394	„ 0395	„ 0396	„ 0397	„ 0398	„ 0399	„ 039A	„ 039B	„ 039C	„ 039D	„ 039E	„ 039F
D0	„ 03A0	„ 03A1	„ 03A3	„ 03A4	„ 03A5	„ 03A6	„ 03A7	„ 03A8	„ 03A9	„ 03AA	„ 03AB	„ 03AC	„ 03AD	„ 03AE	„ 03AF	„ 03BF
E0	„ 03B0	„ 03B1	„ 03B2	„ 03B3	„ 03B4	„ 03B5	„ 03B6	„ 03B7	„ 03B8	„ 03B9	„ 03BA	„ 03BB	„ 03BC	„ 03BD	„ 03BE	„ 03BF
F0	„ 03C0	„ 03C1	„ 03C2	„ 03C3	„ 03C4	„ 03C5	„ 03C6	„ 03C7	„ 03C8	„ 03C9	„ 03CA	„ 03CB	„ 03CC	„ 03CD	„ 03CE	„ 03CF

Figure 93. Code page 1253 chart

Code Page 1254

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	NUL 0000	STX 0001	SOT 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F
10	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F
20	SP 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F
80	€ 20AC	ƒ 201A	„ 0192	„ 201E	… 2026	† 2020	‡ 2021	‰ 02C6	₪ 2030	₪ 0160	₪ 2039	₪ 0152	₪ 2039	₪ 0152	₪ 2039	₪ 0152
90	„ 2018	„ 2019	„ 201C	„ 201D	„ 2022	„ 2023	„ 2014	„ 02DC	„ 2122	„ 0161	„ 203A	„ 0153	„ 203A	„ 0153	„ 203A	„ 0178
A0	NBSP 00A0	ı 00A1	đ 00A2	£ 00A3	¥ 00A4	₩ 00A5	₪ 00A6	₪ 00A7	₪ 00A8	₪ 00A9	₪ 00AA	₪ 00AB	₪ 00AC	₪ 00AD	₪ 00AE	₪ 00AF
B0	° 00B0	± 00B1	² 00B2	³ 00B3	⁴ 00B4	µ 00B5	¶ 00B6	· 00B7	· 00B8	· 00B9	· 00BA	· 00BB	· 00BC	· 00BD	· 00BE	· 00BF
C0	À 00C0	Á 00C1	Ã 00C2	Ä 00C3	Å 00C4	Æ 00C5	Ç 00C6	È 00C7	É 00C8	Ê 00C9	Ë 00CA	Ø 00CB	Ù 00CC	Û 00CD	Û 00CE	Û 00CF
D0	Ğ 011E	Ñ 00D1	Ò 00D2	Ó 00D3	Ö 00D4	Ö 00D5	Ö 00D6	× 00D7	Ø 00D8	Ù 00D9	Ú 00DA	Û 00DB	Û 00DC	Û 0130	Û 015E	Û 00DF
E0	à 00E0	á 00E1	ã 00E2	ã 00E3	å 00E4	å 00E5	æ 00E6	ç 00E7	è 00E8	é 00E9	ë 00EA	ë 00EB	ì 00EC	í 00ED	í 00EE	í 00EF
F0	ÿ 011F	ñ 00F1	ò 00F2	ó 00F3	ö 00F4	ö 00F5	ö 00F6	÷ 00F7	ø 00F8	ú 00F9	û 00FA	û 00FB	û 00FC	û 0131	û 015F	û 00FF

Figure 94. Code page 1254 chart

Code Page 1255

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	<u>DEL</u> 007F
80	€ 20AC	ƒ 201A	„ 0192	„ 201E	… 2026	† 2020	‡ 2021	‰ 2026	„ 2030	„ 2039	„ 2039	„ 2039	„ 203A	„ 203A	„ 203A	„ 203A
90	„ 2018	„ 2019	„ 201C	„ 201D	„ 2022	„ 2013	„ 2014	„ 02DC	„ 2122	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A
A0	<u>NBSP</u> 00A0	ı 00A1	đ 00A2	£ 00A3	₪ 20AA	¥ 00A5	₩ 00A6	₪ 00A7	₪ 00A8	₪ 00A9	₪ 00D7	₪ 00AB	₪ 00AC	₪ 00AD	₪ 00AE	₪ 00AF
B0	° 00B0	± 00B1	² 00B2	³ 00B3	⁵ 00B4	µ 00B5	¶ 00B6	· 00B7	· 00B8	· 00B9	÷ 00F7	» 00BB	¼ 00BC	½ 00BD	¾ 00BE	½ 00BF
C0	„ 05B0	„ 05B1	„ 05B2	„ 05B3	„ 05B4	„ 05B5	„ 05B6	„ 05B7	„ 05B8	„ 05B9	„ 05BB	„ 05BC	„ 05BD	„ 05BE	„ 05BF	„ 05BF
D0	„ 05C0	„ 05C1	„ 05C2	„ 05C3	„ 05F0	„ 05F1	„ 05F2	„ 05F3	„ 05F4	„ 05F4	„ 05F4	„ 05F4	„ 05F4	„ 05F4	„ 05F4	„ 05F4
E0	„ 05D0	„ 05D1	„ 05D2	„ 05D3	„ 05D4	„ 05D5	„ 05D6	„ 05D7	„ 05D8	„ 05D9	„ 05DA	„ 05DB	„ 05DD	„ 05DE	„ 05DF	„ 05DF
F0	„ 05E0	„ 05E1	„ 05E2	„ 05E3	„ 05E4	„ 05E5	„ 05E6	„ 05E7	„ 05E8	„ 05E9	„ 05EA	„ 05EB	„ 05ED	„ 05EF	„ 05EF	„ 05EF

Figure 95. Code page 1255 chart

Code Page 1256

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F	
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F	
20	<u>SP</u> 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/	
30	Ø 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?	
40	Ø 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F	
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	— 005E	Ø 005F	
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	ø 006F	
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F	
80	€ 20AC	ػ 067E	,	f 201A	ػ 0192	ػ 201E	ػ 2026	ػ 2020	ػ 2021	ػ 02C6	ػ 2030	ػ 0679	ػ 2039	ػ 0152	ػ 0686	ػ 0698	ػ 0688
90	ػ 06AF	ػ 2018	ػ 2019	ػ 201C	ػ 201D	ػ 2022	ػ 2013	ػ 2014	ػ 06A3	ػ 2122	ػ 0691	ػ 203A	ػ 0153	ػ 200C	ػ 200D	ػ 06BA	
A0	<u>NBSP</u> 00A0	ػ 060C	ػ 00A2	ػ 00A3	ػ 00A4	ػ 00A5	ػ 00A6	ػ 00A7	ػ 00A8	ػ 00A9	ػ 06BE	ػ 00AB	ػ 00AC	ػ 00AD	ػ 00AE	ػ 00AF	
B0	ػ 00B0	ػ 00B1	ػ 00B2	ػ 00B3	ػ 00B4	ػ 00B5	ػ 00B6	ػ 00B7	ػ 00B8	ػ 00B9	ػ 061B	ػ 00BB	ػ 00BC	ػ 00BD	ػ 00BE	ػ 061F	
C0	ػ 06C1	ػ 0621	ػ 0622	ػ 0623	ػ 0624	ػ 0625	ػ 0626	ػ 0627	ػ 0628	ػ 0629	ػ 062A	ػ 062B	ػ 062C	ػ 062D	ػ 062E	ػ 062F	
D0	ػ 0630	ػ 0631	ػ 0632	ػ 0633	ػ 0634	ػ 0635	ػ 0636	ػ 00D7	ػ 0637	ػ 0638	ػ 0639	ػ 063A	ػ 0640	ػ 0641	ػ 0642	ػ 0643	
E0	ػ 00E0	ػ 0644	ػ 00E2	ػ 0645	ػ 0646	ػ 0647	ػ 0648	ػ 00E7	ػ 00E8	ػ 00E9	ػ 00EA	ػ 0649	ػ 064A	ػ 00EE	ػ 064B	ػ 00EF	
F0	ػ 064B	ػ 064C	ػ 064D	ػ 064E	ػ 00F4	ػ 064F	ػ 0650	ػ 00F7	ػ 0651	ػ 00F9	ػ 0652	ػ 00FB	ػ 00FC	ػ 200E	ػ 06D2	ػ 06D1	

Figure 96. Code page 1256 chart

Code Page 1257

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	NUL 0000	STX 0001	SOT 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F
10	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F
20	SP 0020	!	"	#	\$	%	&	*	()	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\] 005C	^ 005D	_ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F
80	€ 20AC	,	„ 201A	„ 201E	„ 2026	„ 2020	† 2021	‡ 2030	‰ 2039	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A	„ 203A
90	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,
A0	NBSP 00A0	◊ 00A2	£ 00A3	* 00A4	◊ 00A6	◊ 00A7	◊ 00D8	◊ 00A9	◊ 0156	◊ 00AB	◊ 00AC	◊ 00AD	◊ 00AE	◊ 00C6	◊ 00C6	
B0	◊ 00B0	± 00B1	z 00B2	◊ 00B3	◊ 00B4	◊ 00B5	◊ 00B6	◊ 00B7	◊ 00F8	◊ 00B3	◊ 0157	◊ 00BB	◊ 00BC	◊ 00BD	◊ 00BE	◊ 00E6
C0	À 0104	Á 012E	Ã 0100	Ó 0106	Å 00C4	È 00C5	É 0118	É 0112	É 010C	É 00C9	É 0173	É 0116	É 0122	É 0136	É 012A	É 013B
D0	Ñ 0160	Ñ 0143	Ñ 0145	Ó 00D3	Ó 014C	Ó 00D5	Ó 00D6	Ó 00D7	Ó 0172	Ó 0141	Ó 015A	Ó 016A	Ó 00DC	Ó 017B	Ó 017D	Ó 00DF
E0	ä 0105	ä 012F	ä 0101	é 0107	é 00E4	é 00E5	é 0119	é 0113	é 010D	é 00E9	é 017A	é 0117	é 0123	é 0137	é 012B	é 013C
F0	š 0161	š 0144	š 0146	ó 00F3	ó 014D	ó 00F5	ó 00F6	ó 00F7	ó 0173	ó 0142	ó 015B	ó 016B	ó 00FC	ó 017C	ó 017E	ó 02D9

Figure 97. Code page 1257 chart

Code Page 1258

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	l 0021	" 0022	# 0023	\$ 0024	% 0025	& 0026	' 0027	(0028) 0029	*	+	,	-	.	/
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	— 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C) 007D	~ 007E	<u>DEL</u> 007F
80	€ 20AC	„ 201A	ƒ 201B	„ 201E	„ 2026	„ 2020	„ 2021	„ 2022	„ 2023	„ 2030	„ 2033	„ 2039	„ 2052	„ 2053	„ 2054	„ 2055
90	„ 2018	„ 2019	„ 201C	„ 201D	„ 2022	„ 2013	„ 2014	„ 2021	„ 2022	„ 203A	„ 203A	„ 2053	„ 2054	„ 2055	„ 2056	„ 2057
A0	<u>NBSpace</u> 00A0	í 00A1	ç 00A2	£ 00A3	* 00A4	¥ 00A5	¡ 00A6	§ 00A7	¤ 00A8	® 00A9	ª 00AA	« 00AB	¬ 00AC	¬ 00AD	® 00AE	— 00AF
B0	° 00B0	± 00B1	² 00B2	° 00B3	² 00B4	µ 00B5	¶ 00B6	· 00B7	, 00B8	· 00B9	º 00BA	» 00BB	¼ 00BC	½ 00BD	¾ 00BE	½ 00BF
C0	À 00C0	Á 00C1	Â 00C2	Ã 00C3	Å 00C4	Ä 00C5	Ë 00C6	Ç 00C7	È 00C8	É 00C9	Ê 00CA	Ë 00CB	Ó 0300	Ô 00CD	Ô 00CE	Ô 00CF
D0	Ð 0110	Ñ 00D1	Ó 0309	Ô 00D3	Ô 00D4	Ô 01A0	Ô 00D6	Ô 00D7	Ô 00D8	Û 00D9	Û 00DA	Û 00DB	Û 00DC	Û 01AF	Û 0303	Û 00DF
E0	à 00E0	á 00E1	â 00E2	ã 0103	ä 00E4	å 00E5	æ 00E6	ç 00E7	è 00E8	é 00E9	ë 00EA	ë 00EB	í 0301	í 00ED	í 00EE	í 00EF
F0	đ 0111	ñ 00F1	.	ó 00F3	ô 00F4	ô 01A1	ô 00F6	ô 00F7	ô 00F8	û 00F9	û 00FA	û 00FB	û 00FC	û 01B0	û 20AB	û 00FF

Code Page 932

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	À 0041	Á 0042	Ç 0043	Ð 0044	È 0045	Í 0046	Ò 0047	Ó 0048	Ã 0049	Ñ 004A	À 004B	Á 004C	Ç 004D	Ð 004E	Ó 004F
50	Þ 0050	Ù 0051	Ø 0052	Å 0053	Å 0054	Ø 0055	Å 0056	Ø 0057	Ø 0058	Ø 0059	Ø 005A	Ù 005B	Ø 005C	Ø 005D	Ø 005E	Ø 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	[007B] 007C] 007D] 007E	<u>DEL</u> 007F
80	<u> </u> 81	<u> </u> 82	<u> </u> 83	<u> </u> 84	<u> </u> 85	<u> </u> 86	<u> </u> 87	<u> </u> 88	<u> </u> 89	<u> </u> 8A	<u> </u> 8B	<u> </u> 8C	<u> </u> 8D	<u> </u> 8E	<u> </u> 8F	
90	<u> </u> 90	<u> </u> 91	<u> </u> 92	<u> </u> 93	<u> </u> 94	<u> </u> 95	<u> </u> 96	<u> </u> 97	<u> </u> 98	<u> </u> 99	<u> </u> 9A	<u> </u> 9B	<u> </u> 9C	<u> </u> 9D	<u> </u> 9E	<u> </u> 9F
A0	<u> </u> FF61	。 FF62	「 FF63	」 FF64	、 FF65	・ FF66	ヲ FF67	ア FF68	イ FF69	ウ FF6A	エ FF6B	オ FF6C	ヤ FF6D	ュ FF6E	ゞ FF6F	
B0	- FF70	ア FF71	イ FF72	ウ FF73	エ FF74	オ FF75	カ FF76	キ FF77	ク FF78	ケ FF79	コ FF7A	サ FF7B	シ FF7C	ス FF7D	セ FF7E	ゞ FF7F
C0	タ FF80	チ FF81	ツ FF82	テ FF83	ト FF84	ナ FF85	ニ FF86	ヌ FF87	ネ FF88	ノ FF89	ハ FF8A	ヒ FF8B	フ FF8C	ヘ FF8D	ホ FF8E	ゞ FF8F
D0	ミ FF90	ム FF91	モ FF92	ヤ FF93	ヨ FF94	ヨ FF95	リ FF96	ラ FF97	リ FF98	ル FF99	レ FF9A	ロ FF9B	リ FF9C	ン FF9D	ゞ FF9E	ゞ FF9F
E0	<u>E0</u> E0	<u>E1</u> E1	<u>E2</u> E2	<u>E3</u> E3	<u>E4</u> E4	<u>E5</u> E5	<u>E6</u> E6	<u>E7</u> E7	<u>E8</u> E8	<u>E9</u> E9	<u>EA</u> EA	<u>EB</u> EB	<u>EC</u> EC	<u>ED</u> ED	<u>EE</u> EE	<u>EF</u> EF
F0	<u>F0</u> F0	<u>F1</u> F1	<u>F2</u> F2	<u>F3</u> F3	<u>F4</u> F4	<u>F5</u> F5	<u>F6</u> F6	<u>F7</u> F7	<u>F8</u> F8	<u>F9</u> F9	<u>FA</u> FA	<u>FB</u> FB	<u>FC</u> FC	<u>FD</u> FD	<u>FE</u> FE	<u>FF</u> FF

Figure 98. Code page 932 chart

Code Page 936

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	< 003A	= 003B	> 003C	? 003D
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	_ 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	<u>DEL</u> 007F
80	€ 20AC	<u>81</u>	<u>82</u>	<u>83</u>	<u>84</u>	<u>85</u>	<u>86</u>	<u>87</u>	<u>88</u>	<u>89</u>	<u>8A</u>	<u>8B</u>	<u>8C</u>	<u>8D</u>	<u>8E</u>	<u>8F</u>
90	<u>90</u>	<u>91</u>	<u>92</u>	<u>93</u>	<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>9A</u>	<u>9B</u>	<u>9C</u>	<u>9D</u>	<u>9E</u>	<u>9F</u>
A0	<u>A0</u>	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>	<u>A6</u>	<u>A7</u>	<u>A8</u>	<u>A9</u>	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>
B0	<u>B0</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>	<u>B4</u>	<u>B5</u>	<u>B6</u>	<u>B7</u>	<u>B8</u>	<u>B9</u>	<u>BA</u>	<u>BB</u>	<u>BC</u>	<u>BD</u>	<u>BE</u>	<u>BF</u>
C0	<u>C0</u>	<u>C1</u>	<u>C2</u>	<u>C3</u>	<u>C4</u>	<u>C5</u>	<u>C6</u>	<u>C7</u>	<u>C8</u>	<u>C9</u>	<u>CA</u>	<u>CB</u>	<u>CC</u>	<u>CD</u>	<u>CE</u>	<u>CF</u>
D0	<u>D0</u>	<u>D1</u>	<u>D2</u>	<u>D3</u>	<u>D4</u>	<u>D5</u>	<u>D6</u>	<u>D7</u>	<u>D8</u>	<u>D9</u>	<u>DA</u>	<u>DB</u>	<u>DC</u>	<u>DD</u>	<u>DE</u>	<u>DF</u>
E0	<u>E0</u>	<u>E1</u>	<u>E2</u>	<u>E3</u>	<u>E4</u>	<u>E5</u>	<u>E6</u>	<u>E7</u>	<u>E8</u>	<u>E9</u>	<u>EA</u>	<u>EB</u>	<u>EC</u>	<u>ED</u>	<u>EE</u>	<u>EF</u>
F0	<u>F0</u>	<u>F1</u>	<u>F2</u>	<u>F3</u>	<u>F4</u>	<u>F5</u>	<u>F6</u>	<u>F7</u>	<u>F8</u>	<u>F9</u>	<u>FA</u>	<u>FB</u>	<u>FC</u>	<u>FD</u>	<u>FE</u>	

Figure 99. Code page 936 chart

Code Page 949

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	'	()	*	+	,	-	.	/	
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	<u>@</u> 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B] 005C	^ 005D	- 005E	005F
60	' 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	<u>DEL</u> 007F
80	<u> </u> 80	81	82	83	84	85	86	87	88	89	8A	8B	8C	8D	8E	8F
90	<u> </u> 90	91	92	93	94	95	96	97	98	99	9A	9B	9C	9D	9E	9F
A0	<u> </u> A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	AA	AB	AC	AD	AE	AF
B0	<u> </u> B0	B1	B2	B3	B4	B5	B6	B7	B8	B9	BA	BB	BC	BD	BE	BF
C0	<u> </u> C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	CA	CB	CC	CD	CE	CF
D0	<u> </u> D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	DA	DB	DC	DD	DE	DF
E0	<u> </u> E0	E1	E2	E3	E4	E5	E6	E7	E8	E9	EA	EB	EC	ED	EE	EF
F0	<u> </u> F0	F1	F2	F3	F4	F5	F6	F7	F8	F9	FA	FB	FC	FD	FE	<u> </u> F0

Figure 100. Code page 949 chart

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	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	<u>NUL</u> 0000	<u>STX</u> 0001	<u>SOT</u> 0002	<u>ETX</u> 0003	<u>EOT</u> 0004	<u>ENQ</u> 0005	<u>ACK</u> 0006	<u>BEL</u> 0007	<u>BS</u> 0008	<u>HT</u> 0009	<u>LF</u> 000A	<u>VT</u> 000B	<u>FF</u> 000C	<u>CR</u> 000D	<u>SO</u> 000E	<u>SI</u> 000F
10	<u>DLE</u> 0010	<u>DC1</u> 0011	<u>DC2</u> 0012	<u>DC3</u> 0013	<u>DC4</u> 0014	<u>NAK</u> 0015	<u>SYN</u> 0016	<u>ETB</u> 0017	<u>CAN</u> 0018	<u>EM</u> 0019	<u>SUB</u> 001A	<u>ESC</u> 001B	<u>FS</u> 001C	<u>GS</u> 001D	<u>RS</u> 001E	<u>US</u> 001F
20	<u>SP</u> 0020	!	"	#	\$	%	&	'	()	*	,	+	,	-	.
30	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	;	<	=	>	?
40	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F
50	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	- 005F
60	~ 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F
70	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	{ 007D	~ 007E	<u>DEL</u> 007F
80	<u> </u> 80	<u>81</u>	<u>82</u>	<u>83</u>	<u>84</u>	<u>85</u>	<u>86</u>	<u>87</u>	<u>88</u>	<u>89</u>	<u>8A</u>	<u>8B</u>	<u>8C</u>	<u>8D</u>	<u>8E</u>	<u>8F</u>
90	<u>90</u>	<u>91</u>	<u>92</u>	<u>93</u>	<u>94</u>	<u>95</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>9A</u>	<u>9B</u>	<u>9C</u>	<u>9D</u>	<u>9E</u>	<u>9F</u>
A0	<u>A0</u>	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>	<u>A6</u>	<u>A7</u>	<u>A8</u>	<u>A9</u>	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>
B0	<u>B0</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>	<u>B4</u>	<u>B5</u>	<u>B6</u>	<u>B7</u>	<u>B8</u>	<u>B9</u>	<u>BA</u>	<u>BB</u>	<u>BC</u>	<u>BD</u>	<u>BE</u>	<u>BF</u>
C0	<u>C0</u>	<u>C1</u>	<u>C2</u>	<u>C3</u>	<u>C4</u>	<u>C5</u>	<u>C6</u>	<u>C7</u>	<u>C8</u>	<u>C9</u>	<u>CA</u>	<u>CB</u>	<u>CC</u>	<u>CD</u>	<u>CE</u>	<u>CF</u>
D0	<u>D0</u>	<u>D1</u>	<u>D2</u>	<u>D3</u>	<u>D4</u>	<u>D5</u>	<u>D6</u>	<u>D7</u>	<u>D8</u>	<u>D9</u>	<u>DA</u>	<u>DB</u>	<u>DC</u>	<u>DD</u>	<u>DE</u>	<u>DF</u>
E0	<u>E0</u>	<u>E1</u>	<u>E2</u>	<u>E3</u>	<u>E4</u>	<u>E5</u>	<u>E6</u>	<u>E7</u>	<u>E8</u>	<u>E9</u>	<u>EA</u>	<u>EB</u>	<u>EC</u>	<u>ED</u>	<u>EE</u>	<u>EF</u>
F0	<u>F0</u>	<u>F1</u>	<u>F2</u>	<u>F3</u>	<u>F4</u>	<u>F5</u>	<u>F6</u>	<u>F7</u>	<u>F8</u>	<u>F9</u>	<u>FA</u>	<u>FB</u>	<u>FC</u>	<u>FD</u>	<u>FE</u>	<u> </u>

Figure 101. Code page 950 chart

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A1A1	A1A2	A1A3	A1A4	A1A5	A1A6	A1A7	A1A8	A1A9	A1AA	A1AB	A1AC	A1AD	A1AE	A1AF	A1B0
~	。	*	"	-	-		\	~	*	*	*	*
A1B1	A1B2	A1B3	A1B4	A1B5	A1B6	A1B7	A1B8	A1B9	A1BA	A1BB	A1BC	A1BD	A1BE	A1BF	A1C0
”	()	<	>	«	»	「	」	「	」	【	】	±	×	÷
A1C1	A1C2	A1C3	A1C4	A1C5	A1C6	A1C7	A1C8	A1C9	A1CA	A1CB	A1CC	A1CD	A1D7	A1D8	A1D9
≠	≤	≥	∞	ck	c	£	¥	§	※	☆
A1D1	A1D2	A1D3	A1D4	A1D5	A1D6	A1E0	A1E1	A1E2	A1E3	A1E4	A1E5	A1E6	A1E7	A1E8	A1E9
★	○	●	◎	◆	◆	□	■	△	▲	▽	▼	→	←	↑	↓
A1E4	A1E5	A3A1	A3A2	A3A3	A3A4	A3A5	A3A6	A3A7	A3A8	A3A9	A3AA	A3AB	A3AC	A3AD	A3AE
↔	=	!	"	#	\$	%	&	'	○	*+	,	-.			
A3AF	A3B0	A3B1	A3B2	A3B3	A3B4	A3B5	A3B6	A3B7	A3B8	A3B9	A3B8	A3B8	A3B9	A3B9	A3BE
/	0	1	2	3	4	5	6	7	8	9	⋮	⋮	<	⋮	>
A3BF	A3C0	A3C1	A3C2	A3C3	A3C4	A3C5	A3C6	A3C7	A3C8	A3C9	A3CA	A3CB	A3CC	A3CD	A3CE
?	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N
A3CF	A3D0	A3D1	A3D2	A3D3	A3D4	A3D5	A3D6	A3D7	A3D8	A3D9	A3DA	A3DB	A3DC	A3BD	A3DE
O	P	Q	R	S	T	U	V	W	X	Y	Z	₩	₩	₩	₩
A3DF	A3E0	A3E1	A3E2	A3E3	A3E4	A3E5	A3E6	A3E7	A3E8	A3E9	A3EA	A3EB	A3EC	A3ED	A3EE
—	`	a	b	c	d	e	f	h	i	j	k	l	m	n	r
A3EF	A3F0	A3F1	A3F2	A3F3	A3F4	A3F5	A3F6	A3F7	A3F8	A3F9	A3FA	A3FB	A3FC	A3FD	A3FE
O	P	q	r	s	t	u	v	w	x	y	z	₩	₩	₩	₩
A4A1	A4A2	A4A3	A4A4	A4A5	A4A6	A4A7	A4A8	A4A9	A4AA	A4AB	A4AC	A4AD	A4AE	A4AF	A4B0
ㄱ	ㄴ	ㄷ	ㄹ	ㅂ	ㅅ	ㅈ	ㅎ	ㅋ	ㅌ	ㅍ	ㅎ	ㅌ	ㅍ	ㅎ	ㅎ
A4B1	A4B2	A4B3	A4B4	A4B5	A4B6	A4B7	A4B8	A4B9	A4BA	A4BB	A4BC	A4BD	A4BE	A4BF	A4C0
ㅁ	ㅂ	ㅅ	ㅈ	ㅊ	ㅌ	ㅍ	ㅎ	ㅋ	ㅌ	ㅍ	ㅎ	ㅌ	ㅍ	ㅎ	ㅎ
A4C1	A4C2	A4C3	A4C4	A4C5	A4C6	A4C7	A4C8	A4C9	A4CA	A4CB	A4CC	A4CD	A4CE	A4CF	A4D0
ㅓ	ㅏ	ㅑ	ㅓ	ㅕ	ㅗ	ㅘ	ㅕ	ㅕ	ㅕ	ㅕ	ㅕ	ㅕ	ㅕ	ㅕ	ㅕ
A4D1	A4D2	A4D3	AAA1	AAA2	AAA3	AAA4	AAA5	AAA6	AAA7	AAA8	AAA9	AAA9	AAA9	AAA9	AAA9
ㅡ	ㅣ	ㅏ	ㅓ	ㅑ	ㅓ	ㅕ	ㅓ	ㅕ	ㅓ	ㅓ	ㅓ	ㅓ	ㅓ	ㅓ	ㅓ
AAA8	AAA9														
AABE	AABF	AAC0	AAC1	AAC2	AAC3	AAC4	AAC5	AAC0	AAC7	AAC8	AAC9	AACA	AACB	AACC	AACD
き	ぐ	け	こ	ご	さ	ざ	じ	す	ず	せ	ぜ	ぞ	ぞ	ぞ	ぞ
ぞ	た	だ	ち	ぢ	づ	づ	づ	づ	で	ど	ど	な	に	ぬ	ね

Figure 102. Special Symbols AlphanumericNumericsJamoHiraganaHanja (1 of 3)

AACE	AACF	AADO	AAD1	AAD2	AAD3	AAD4	AAD5	AAD6	AAD7	AAD8	AAD9	AADA	AADB	AADC	AADD
のは	ばば	ひび	ひび	ふぶ	ぶぶ	へべ	べべ	ほほ	ほほ						
AADE	AADF	AAEO	AAE1	AAE2	AAE3	AAE4	AAE5	AAE6	AAE7	AAE8	AAE9	AAEA	AAEB	AAEC	AAED
まみ	むめ	もや	やゆ	ゆよ	よらり	るれろ									
AAEE	AAEF	AAFO	AAF1	AAF2	AAF3	ABA1	ABA2	ABA3	ABA4	ABA5	ABA6	ABA7	ABA8	ABA9	ABA
わわ	ぬを	をんア	ア	イ	イ	ウ	ウェ	エ	オ	オ					
ABAB	ABAC	ABAD	ABAE	ABAF	ABBO	ABB1	ABB2	ABB3	ABB4	ABB5	ABB6	ABB7	ABB8	ABB9	ABBA
カガ	キギ	クグ	ケゲ	コゴ	サザ	シジ	スズ								
ABBB	ABBC	ABBD	ABBE	ABBF	ABCO	ABC1	ABC2	ABC3	ABC4	ABC5	ABC6	ABC7	ABC8	ABC9	ABCA
セゼ	ソゾ	タダ	チヂ	リツ	ツヅ	テデ	トド	ドナ							
ABCB	ABCC	ABCD	ABCE	ABCF	ABDO	ABD1	ABD2	ABD3	ABD4	ABD5	ABD6	ABD7	ABD8	ABD9	ABDA
ニヌ	ネノ	ハバ	ババ	ビビ	ビビ	フブ	アブ	ベベ							
ABDB	ABDC	ABDD	ABDE	ABDF	ABEO	ABE1	ABE2	ABE3	ABE4	ABE5	ABE6	ABE7	ABE8	ABE9	ABEA
ホボ	ボボ	マ	ミム	メモ	ヤ	タユ	ユヨ	ヨラリ							
ABEB	ABEC	ABED	ABEE	ABEF	ABFO	ABF1	ABF2	ABF3	ABF4	ABF5	ABF6	A5B0	A5B1	A5B2	A5B3
ルレ	ロワ	ワ	ヰエ	ヲンヴ	カケ	I	II	III	IV						
A5B4	A5B5	A5B6	A5B7	A5B8	A5B9	A5C1	A5C2	A5C3	A5C4	A5C5	A5C6	A5C7	A5C8	A5C9	A5CA
V	VII	VIII	VIII	IX	X	AB	Г	ΔΕΖ	ΗΩΙΚ						
A5CB	A5CC	A5CD	A5CE	A5CF	A5DO	A5D1	A5D2	A5D3	A5D4	A5D5	A5D6	A5D7	A5D8	A5E1	A5E2
ΛΜΝΞΟΡΣΤ	Ξ	ΠΡΣΤ	Τ	ΦΧ	ΨΩ	αβ									
A5E3	A5E4	A5E5	A5E6	A5E7	A5E8	A5E9	A5EA	A5EB	A5EC	A5ED	A5EE	A5EF	A5FO	A5F1	A5F2
Ζδε	ες	κθ	λθ	κλ	μν	υτο	πρσ								
A5F3	A5F4	A5F5	A5F6	A5F7	A5F8	C3A3	C4A4	CAAB	CAE0	CBC1	CBC7	CBD2	CBD4	CBDB	CEBC
τυφχψω	ψω	恢	価	家	間	個	改	開	客	去	件				
CBFE	CCAB	CCBD	CCBF	CCDA	CCF8	CCF9	CDA	CDD3	CDD4	CDEA	CDEB	CDEC	CDFD	CEA1	CEDF
操	格	決	結	更	契	季	計	顧	高	供	公	共	累	科	交
CEFA	CEFD	CFA1	CFD1	CFD8	CFDB	CFE7	D0B3	DOC3	DODD	DOEA	DOEC	DOF1	D1A2	D1C0	D1F5
九	具	区	局	群	郡	券	均	勤	金	企	其	基	期	記	南
D2A1	D2AE	D2B4	D3A4	D3B9	D3BD	D3DB	D3DE	D3E8	D3F8	D4CF	D4D4	D4F4	D4F5	D5D1	D5D7
納	内	年	单	達	担	代	大	貸	度	冬	東	登	等	來	丶
D5E1	D5F4	D6E2	D6F5	D6F9	D7BE	D7BF	D7D7	D8B2	D7C7	D8DD	D8E2	D8E3	D8FC	D9A3	D9CA
量	力	錄	了	料	類	六	利	万	末	枚	買	壳	面	名	木

Figure 103. Special Symbols Alphanumeric Numerics Jamo Hiragana Hanja (2 of 3)

D9CD	D9ED	D9FE	DAAG	D9FD	DAAA	DAB1	DAE2	DAE3	DAF5	DAF7	DBA1	DBB0	DBC3	DBD5	DBDD
DBE3	DBF6	DCA8	DCAC	DCC3	DCD7	DDBB	DDC2	DDD5	DDD7	DDE1	DEA8	DEAA	DEBC	DECO	DEC5
DECC	DED8	DEE4	DEE7	DFA7	DFA9	DFB2	DFBE	DFC2	DFE6	EOB4	EOBB	EOE2	EOF7	E1AA	E1B3
E1B4	E1B6	E1BC	E1EA	E1F4	E2A2	E2A5	E2A6	E2A9	E2ED	E2F7	E3A7	E3AF	E3B7	E3BC	E3C1
E3CB	E3D2	E3E1	E3E6	E3E9	E3F7	E4A8	E4CC	E4D0	E4E7	E4FE	E5B3	E5D5	E5EB	E5F6	E6B6
E7BD	E7E8	E7E9	E7ED	E8A6	E8C7	E8D9	E8DD	E8E2	E9C4	E9D3	EA4A	EAAB	EAAC	EAC5	EAF3
EBBF	EBDE	EBFD	ECA3	ECA4	ECCC	ECD1	ECDA	ECE3	ECE9	ECED	ECFD	ECAD	EDAE	EDBA	EDCO
EDC2	EDD1	EDDE	EDE5	EEA2	EEA4	EEA7	EEDD	EEEF	EEF1	EFB1	EFB7	EFC1	EFC3	EFD2	EFE1
EFF1	EFF4	FOA4	FOFB	F1A7	F1AC	F1BB	F1CE	F1DE	F1E9	F2A4	F2A5	F2A8	F2AD	F3AC	
F4A1	F4B6	F4F0	F4F8	F5C5	F5D5	F5E6	F5F0	F5F3	F6A2	F6B7	F6D2	F6E2	F7CF	F7D7	F7E5
F7FC	F8A1	F8A2	F8C1	F8CD	F8F6	F8F9	F8FA	F9A1	F9BB	F9BE	F9C3	F9D3	F9DC	F9EA	FABC
FADE	FAFO	FBA1	FBBC	FBDC	FBFD	FCB5	FCC0	FCDE	FCF5	FDAD	FD8A	FDCC			
現協形呼号火換活回会後訓休															

Figure 104. Special Symbols AlphanumericNumericsJamoHiraganaHanja (3 of 3)

BOA1	BOA2	BOA3	BOA4	BOA5	BOA6	BOA7	BOA8	BOA9	BOAA	BOAB	BOAC	BOAD	BOAE	BOAF	BOBO
가	각	간	감	갈	깥	감	감	감	감	감	갓	갓	강	갓	갓
BOB1	BOB2	BOB3	BOB4	BOB5	BOB6	BOB7	BOB8	BOB9	BOBA	BOBB	BOBC	BOBD	BOBE	BOBF	BOCO
감	강	개	객	갠	깰	깜	깜	깟	깟	깟	깟	깟	갓	깟	깟
BOC1	BOC2	BOC3	BOC4	BOC5	BOC6	BOC7	BOC8	BOC9	BOCA	BOCB	BOCC	BOCD	BOCE	BOCF	BOCO
깟	걔	걘	깰	거	걱	건	걸	겄	겜	겜	겜	겜	갓	겼	겄
BOD1	BOD2	BOD3	BOD4	BOD5	BOD6	BOD7	BOD8	BOD9	BODA	BODB	BODC	BODD	BODE	BODF	BODO
겄	겄	겄	겡	겐	겔	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜
BOE1	BOE2	BOE3	BOE4	BOE5	BOE6	BOE7	BOE8	BOE9	BOEA	BOEB	BOEC	BOED	BOEE	BOEF	BOFO
겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜
BOF1	BOF2	BOF3	BOF4	BOF5	BOF6	BOF7	BOF8	BOF9	BOFA	BOFB	BOFC	BOFD	BOFE	B1A1	B1A2
겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜	겜
B1A3	B1A4	B1A5	B1A6	B1A7	B1A8	B1A9	B1AA	B1AB	B1AC	B1AD	B1AE	B1AF	B1B0	B1B1	B1B2
갓	꽝	괘	괜	꺔	꺔	꺔	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B1B3	B1B4	B1B5	B1B6	B1B7	B1B8	B1B9	B1BA	B1BB	B1BC	B1BD	B1BE	B1BF	B1CO	B1C1	B1C2
꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B1C3	B1C4	B1C5	B1C6	B1C7	B1C8	B1C9	B1CA	B1CB	B1CC	B1CD	B1CE	B1CF	B1DO	B1D1	B1D2
꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B1D3	B1D4	B1D5	B1D6	B1D7	B1D8	B1D9	B1DA	B1DB	B1DC	B1DD	B1DE	B1DF	B1EO	B1E1	B1E2
꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B1E3	B1E4	B1E5	B1E6	B1E7	B1E8	B1E9	B1EA	B1EB	B1EC	B1ED	B1EE	B1EF	B1FO	B1F1	B1F2
꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B1F3	B1F4	B1F5	B1F6	B1F7	B1F8	B1F9	B1FA	B1FB	B1FC	B1FD	B1FE	B2A1	B2A2	B2A3	B2A4
꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝	꽝
B2A5	B2A6	B2A7	B2A8	B2A9	B2AA	B2AB	B2AC	B2AD	B2AE	B2AF	B2B0	B2B1	B2B2	B2B3	B2B4
꺄	꺄	꺄	꺄	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅
B2B5	B2B6	B2B7	B2B8	B2B9	B2BA	B2BB	B2BC	B2BD	B2BE	B2BF	B2CO	B2C1	B2C2	B2C3	B2C4
꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅
B2C5	B2C6	B2C7	B2C8	B2C9	B2CA	B2CB	B2CC	B2CD	B2CE	B2CF	B2DO	B2D1	B2D2	B2D3	B2D4
꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅
B2D5	B2D6	B2D7	B2D8	B2D9	B2DA	R2DB	B2DC	B2DD	B2DE	B2DF	B2EO	B2E1	B2E2	B2E3	B2E4
꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅	꺅

Figure 105. Hangeul (1 of 10)

B2E5	B2E6	B2E7	B2E8	B2E9	B2EA	B2EB	B2EC	B2ED	B2EE	B2EF	B2F0	B2F1	B2F2	B2F3	B2F4
쩜	쩡	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱	꽱
B2F5	B2F6	B2F7	B2F8	B2F9	B2FA	B2FB	B2FC	B2FD	B2FE	B3A1	B3A2	B3A3	B3A4	B3A5	B3A6
끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅	끅
B3A7	B3A8	B3A9	B3AA	B3AB	B3AC	B3AD	B3AE	B3AF	B3B0	B3B1	B3B2	B3B3	B3B4	B3B5	B3B6
깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁	깁
B3B7	B3B8	B3B9	B3BA	B3BB	B3BC	B3BD	B3BE	B3BF	B3C0	B3C1	B3C2	B3C3	B3C4	B3C5	B3C6
닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻
B3C7	B3C8	B3C9	B3CA	B3CB	B3CC	B3CD	B3CE	B3CF	B3D0	B3D1	B3D2	B3D3	B3D4	B3D5	B3D6
닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻	닻
B3D7	B3D8	B3D9	B3DA	B3DB	B3DC	B3DD	B3D0	B3D0	B3E1	B3E2	B3E3	B3E4	B3E5	B3E6	
네	네	네	네	네	네	네	네	네	네	네	네	네	네	네	네
B3E7	B3E8	B3E9	B3EA	B3EB	B3EC	B3ED	B3EE	B3EF	B3F0	B3F1	B3F2	B3F3	B3F4	B3F5	B3F6
농	농	농	농	농	농	농	농	농	농	농	농	농	농	농	농
B3F7	B3F8	B3F9	B3FA	B3FB	B3FC	B3FD	B3FE	B4A1	B4A2	B4A3	B4A4	B4A5	B4A6	B4A7	B4A8
낟	낟	낟	낟	낟	낟	낟	낟	嫉妒							
B4A9	B4AA	B4AB	B4AC	B4AD	B4AE	B4AF	B4B0	B4B1	B4B2	B4B3	B4B4	B4B5	B4B6	B4B7	B4B8
누	누	누	누	누	누	누	누	누	누	누	누	누	누	누	누
B4B9	B4BA	B4BB	B4BC	B4BD	B4BE	B4BF	B4C0	B4C1	B4C2	B4C3	B4C4	B4C5	B4C6	B4C7	B4C8
님	님	님	님	님	님	님	님	님	님	님	님	님	님	님	님
B4C9	B4CA	B4CB	B4CC	B4CD	B4CE	B4CF	B4D0	B4D1	B4D2	B4D3	B4D4	B4D5	B4D6	B4D7	B4D8
능	능	능	능	능	능	능	능	능	능	능	능	능	능	능	능
B4D9	B4DA	B4DB	B4DC	B4DD	B4DE	B4DF	B4E0	B4E1	B4E2	B4E3	B4E4	B4E5	B4E6	B4E7	B4E8
다	다	다	다	다	다	다	다	다	다	다	다	다	다	다	다
B4E9	B4EA	B4EB	B4EC	B4ED	B4EE	B4EF	B4F0	B4F1	B4F2	B4F3	B4F4	B4F5	B4F6	B4F7	B4F8
당	당	당	당	당	당	당	당	당	당	당	당	당	당	당	당
B4F9	B4FA	B4FB	B4FC	B4FD	B4FE	B5A1	B5A2	B5A3	B5A4	B5A5	B5A6	B5A7	B5A8	B5A9	B5AA
덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜	덜
B5A9	B5AC	B5AD	B5AE	B5AF	B5B0	B5B1	B5B2	B5B3	B5B4	B5B5	B5B6	B5B7	B5B8	B5B9	B5BA
뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅
B5B9	B5BC	B5BD	B5BE	B5BF	B5C0	B5C1	B5C2	B5C3	B5C4	B5C5	B5C6	B5C7	B5C8	B5C9	B5CA
돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛	돛

Figure 106. Hangeul (2 of 10)

B5CB	B5CC	B5CD	B5CE	B5CF	B5D0	B5D1	B5D2	B5D3	B5D4	B5D5	B5D6	B5D7	B5D8	B5D9	B5DA
된	된	된	된	된	된	된	된	된	된	된	된	된	된	된	된
B5DB	B5DC	B5DD	B5DE	B5DF	B5E0	B5E1	B5E2	B5E3	B5E4	B5E5	B5E6	B5E7	B5E8	B5E9	B5EA
된	된	된	된	된	된	된	된	된	된	된	된	된	된	된	된
B5EB	B5EC	B5ED	B5EF	B5F0	B5F1	B5F2	B5F3	B5F4	B5F5	B5F6	B5F7	B5F8	B5F9	B5FA	
된	된	된	된	된	된	된	된	된	된	된	된	된	된	된	된
B5FB	B5FC	B5FD	B5FE	B6A1	B6A2	B6A3	B6A4	B6A5	B6A6	B6A7	B6A8	B6A9	B6AA	B6AB	B6AC
타	타	타	타	타	타	타	타	타	타	타	타	타	타	타	타
B6AD	B6AE	B6AF	B6B0	B6B1	B6B2	B6B3	B6B4	B6B5	B6B6	B6B7	B6B8	B6B9	B6BA	B6BB	B6BC
됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐	됐
B6BD	B6BE	B6BF	B6C0	B6C1	B6C2	B6C3	B6C4	B6C5	B6C6	B6C7	B6C8	B6C9	B6CA	B6CB	B6CC
뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅	뎅
B6CD	B6CE	B6CF	B6D0	B6D1	B6D2	B6D3	B6D4	B6D5	B6D6	B6D7	B6D8	B6D9	B6DA	B6DB	B6DC
될	될	될	될	될	될	될	될	될	될	될	될	됨	됨	됨	됨
B6DD	B6DE	B6DF	B6E0	B6E1	B6E2	B6E3	B6E4	B6E5	B6E6	B6E7	B6E8	B6E9	B6EA	B6EB	B6EC
됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨	됨
B6ED	B6EE	B6FF	B6F0	B6F1	B6F2	B6F3	B6F4	B6F5	B6F6	B6F7	B6F8	B6F9	B6FA	B6FB	B6FC
된	된	된	된	된	된	된	된	된	된	된	된	된	된	된	된
B6FD	B6FE	B7A1	B7A2	B7A3	B7A4	B7A5	B7A6	B7A7	B7A8	B7A9	B7AA	B7AB	B7AC	B7AD	B7AE
란	란	란	란	란	란	란	란	란	란	란	란	란	란	란	란
B7AF	B7B0	B7B1	B7B2	B7B3	B7B4	B7B5	B7B6	B7B7	B7B8	B7B9	B7B8	B7BB	B7BC	B7BD	B7BE
러	러	러	러	러	러	러	러	러	러	러	러	러	러	러	러
B7BF	B7C0	B7C1	B7C2	B7C3	B7C4	B7C5	B7C6	B7C7	B7C8	B7C9	B7CA	B7CB	B7CC	B7CD	B7CE
렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌	렌
B7CF	B7D0	B7D1	B7D2	B7D3	B7D4	B7D5	B7D6	B7D7	B7D8	B7D9	B7DA	B7DB	B7DC	B7DD	B7DE
루	루	루	루	루	루	루	루	루	루	루	루	루	루	루	루
B7DF	B7EO	B7F1	B7F2	B7F3	B7F4	B7F5	B7F6	B7F7	B7F8	B7F9	B7FA	B7FB	B7FC	B7FD	B7FE
팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅
B7EF	B7FO	B7F1	B7F2	B7F3	B7F4	B7F5	B7F6	B7F7	B7F8	B7F9	B7FA	B7FB	B7FC	B7FD	B7FE
팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅	팅
B8A1	B8A2	B8A3	B8A4	B8A5	B8A6	B8A7	B8A8	B8A9	B8AA	B8AB	B8AC	B8AD	B8AE	B8AF	B8B0
루	루	루	루	루	루	루	루	루	루	루	루	루	루	루	루

Figure 107. Hangeul (3 of 10)

B8B1	B8B2	B8B3	B8B4	B8B5	B8B6	B8B7	B8B8	B8B9	B8BA	B8BB	B8BC	B8BD	B8BE	B8BF	B8C0
립	립	립	립	링	마	막	만	많	말	맙	맙	맘	맙	맘	맟
B8C1	B8C2	B8C3	B8C4	B8C5	B8C6	B8C7	B8C8	B8C9	B8CA	B8CB	B8CC	B8CD	B8CE	B8CF	B8D0
맑	맑	맑	맑	막	맥	맨	매	매	맴	맷	맷	맷	맷	맷	맷
B8D1	B8D2	B8D3	B8D4	B8D5	B8D6	B8D7	B8D8	B8D9	B8DA	B8DB	B8DC	B8DD	B8DE	B8DF	B8E0
맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷	맷
B8E1	B8E2	B8E3	B8E4	B8E5	B8E6	B8E7	B8E8	B8E9	B8EA	B8EB	B8EC	B8ED	B8EE	B8EF	B8F0
멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎	멎
B8F1	B8F2	B8F3	B8F4	B8F5	B8F6	B8F7	B8F8	B8F9	B8FA	B8FB	B8FC	B8FD	B8FE	B9A1	B9A2
목	목	목	목	목	목	목	목	목	목	목	목	목	목	목	목
B9A3	B9A4	B9A5	B9A6	B9A7	B9A8	B9A9	B9AA	B9AB	B9AC	B9AD	B9AE	B9AF	B9B0	B9B1	B9B2
립	립	립	립	립	립	립	립	립	립	립	립	립	립	립	립
B9B3	B9B4	B9B5	B9B6	B9B7	B9B8	B9B9	B9B8	B9C0	B9C1						
름	름	름	름	름	름	름	름	름	름	름	름	름	름	름	름
B9C3	B9C4	B9C5	B9C6	B9C7	B9C8	B9C9	B9CA	B9CB	B9CC	B9CD	B9CE	B9CF	B9D0	B9D1	B9D2
뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤	뮤
B9D3	B9D4	B9D5	B9D6	B9D7	B9D8	B9D9	B9DA	B9DB	B9DC	B9DD	B9DE	B9DF	B9E0	B9E1	B9E2
밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍	밍
B9E3	B9E4	B9E5	B9E6	B9E7	B9E8	B9E9	B9EA	B9EB	B9EC	B9ED	B9EE	B9EF	B9F0	B9F1	B9F2
밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤	밤
B9F3	B9F4	B9F5	B9F6	B9F7	B9F8	B9F9	B9FA	B9FB	B9FC	B9FD	B9FE	BAA1	BAA2	BAA3	BAA4
띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠	띠
BAA5	BAA6	BAA7	BAA8	BAA9	BAAA	BAA8	BAAC	BAAD	BAAE	BAAF	BABO	BABI	BAB2	BAB3	BAB4
베	베	베	베	베	베	베	베	베	베	베	베	베	베	베	베
BAB5	BAB6	BAB7	BAB8	BAB9	BABA	BABB	BABC	BABD	BABE	BABF	BAC0	BAC1	BAC2	BAC3	BAC4
벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤	벤
BAC5	BAC6	BAC7	BAC8	BAC9	BACA	BACB	BACC	BACD	BACE	BACF	BAD0	BAD1	BAD2	BAD3	BAD4
빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼	빼
BAD5	BAD6	BAD7	BAD8	BAD9	BADA	BADB	BADC	BADD	BADE	BADF	BAE0	BAE1	BAE2	BAE3	BAE4
봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄	봄
반	반	반	반	반	반	반	반	반	반	반	반	반	반	반	반
BAE5	BAE6	BAE7	BAE8	BAE9	BAEA	BAEB	BAEC	BAED	BAEE	BAEF	BAFO	BAF1	BAF2	BAF3	BAF4
반	반	반	반	반	반	반	반	반	반	반	반	반	반	반	반

Figure 108. Hangeul (4 of 10)

BAF5	BAF6	BAF7	BAF8	BAF9	BAFA	BAFB	BAFC	BAFD	BAFE	BBA1	BBA2	BBA3	BBA4	BBA5	BBA6
빠	빔	빔	빔	빔	빔	빔	빔	빠	빠	빠	빠	빠	빠	빠	빠
BBA7	BBA8	BBA9	BBAA	BBAB	BBAC	BBAD	BBAE	BBAF	BBB0	BBB1	BBB2	BBB3	BBB4	BBB5	BBB6
빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠
BBB7	BBB8	BBB9	BBBA	BBB9	BBBC	BBBD	BBBE	BBBF	BBC0	BBC1	BBC2	BBC3	BBC4	BBC5	BBC6
빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠
BBC7	BBC8	BBC9	BBCA	BBCB	BBCC	BBCD	BBCE	BBCF	BBD0	BBD1	BBD2	BBD3	BBD4	BBD5	BBD6
빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠
BBE7	BBE8	BBE9	BBEA	BBEB	BBEC	BBED	BBEE	BBEF	BBF0	BBF1	BBF2	BBF3	BBF4	BBF5	BBF6
빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠
BBC7	BBC8	BBC9	BBCA	BBCB	BBCC	BBCD	BBCE	BBCF	BBF0	BBF1	BBF2	BBF3	BBF4	BBF5	BBF6
빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠	빠
BBF7	BBF8	BBF9	BBFA	BBFB	BBFC	BBFD	BBFE	BCA1	BCA2	BCA3	BCA4	BCA5	BCA6	BCA7	BCA8
샌	샐	샘	샘	샘	샘	샘	샘	샤	샨	샨	샨	샨	샨	샨	샨
BCA9	BCAA	BCAB	BCAC	BCAD	BCAE	BCAF	BCB0	BCB1	BCB2	BCB3	BCB4	BCB5	BCB6	BCB7	BCB8
샌	샐	샘	샘	샘	샘	샘	샘	샤	샨	샨	샨	샨	샨	샨	샨
BCB9	BCBA	BCBB	BCBC	BCBD	BCBE	BCBF	BCCO	BCCI	BCC2	BCC3	BCC4	BCC5	BCC6	BCC7	BCC8
샌	샐	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘
BCC9	BCCA	BCCB	BCCC	BCCD	BCCF	BCCE	BCDO	BCDI	BCD2	BCD3	BCD4	BCD5	BCD6	BCD7	BCD8
샌	샐	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘	샘
BCD9	BCDA	BCDB	BCDC	BCDD	BCDE	BCDF	BCE0	BCE1	BCE2	BCE3	BCE4	BCE5	BCE6	BCE7	BCE8
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BCE9	BCEA	BCEB	BCEC	BCED	BCEE	BCEF	BCE0	BCE1	BCE2	BCE3	BCE4	BCE5	BCE6	BCE7	BCE8
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BCF9	BCFA	BCFB	BCFC	BCFD	BCFE	BDA1	BDA2	BDA3	BDA4	BDA5	BDA6	BDA7	BDA8	BDA9	BDA8
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BDAB	BDAC	BDAD	BDAE	BDAP	BDBO	BDB1	BDB2	BDB3	BDB4	BDB5	BDB6	BDB7	BDB8	BDB9	BDB8
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BDB9	BDBC	BDCD	BDCE	BDCF	BDD0	BDD1	BDD2	BDD3	BDD4	BDD5	BDD6	BDD7	BDD8	BDD9	BDDA
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BDD9	BDDC	BDDD	BDBE	BDBF	BDC0	BDC1	BDC2	BDC3	BDC4	BDC5	BDC6	BDC7	BDC8	BDC9	BDCA
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝
BDCB	BDCC	BDCC	BDCE	BDCF	BDD0	BDD1	BDD2	BDD3	BDD4	BDD5	BDD6	BDD7	BDD8	BDD9	BDDA
솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝	솝

Figure 109. Hangeul (5 of 10)

BDBB	BDDC	BDDD	BDE	BDF	BDEO	BDE1	BDE2	BDE3	BDE4	BDE5	BDEG	BDE7	BDE8	BDE9	BDEA
BDBB	BDEC	BDED	BDEE	BDEF	BDF0	BDF1	BDF2	BDF3	BDF4	BDF5	BDF6	BDF7	BDF8	BDF9	BDFA
BDFB	BDFC	BDFD	BDFE	BEA1	BEA2	BEA3	BEA4	BEA5	BEA6	BEA7	BEA8	BEA9	BEAA	BEAB	BEAC
BEAD	BEAE	BEAF	BEBO	BEB1	BEB2	BEB3	BEB4	BEB5	BEB6	BEB7	BEB8	BEB9	BEBA	BEBB	BEBC
BEBD	BEBE	BEBF	BEKO	BEC1	BEC2	BEC3	BEC4	BEC5	BECO	BECT	BECS	BECD	BECA	BECC	BECD
BECD	BECE	BECP	BEDO	BED1	BED2	BED3	BED4	BED5	BED6	BED7	BED8	BED9	BEDA	BEDB	BEDC
BEDE	BEDE	BEDE	BEEO	BEE1	BEE2	BEE3	BEE4	BEE5	BEE6	BEE7	BEE8	BEE9	BEA	BEEB	BEEC
BEED	BEFF	BEFO	BEF1	BEF2	BEF3	BEF4	BEF5	BEF6	BEF7	BEF8	BEF9	BEFA	BEFB	BEFC	BEFD
BEFD	BEFE	BFA1	BFA2	BFA3	BFA4	BFA5	BFA6	BFA7	BFA8	BFA9	BFAA	BFAB	BFAC	BFAE	BEFB
BEFA	BFBO	BFB1	BFB2	BFB3	BFB4	BFB5	BFB6	BFB7	BFB8	BFB9	BFB8	BFB9	BFBC	BFBD	BFBE
BFBF	BFC0	BFC1	BFC2	BFC3	BFC4	BFC5	BFC6	BFC7	BFC8	BFC9	BFC8	BFC9	BFCC	BFCD	BFCE
BFCF	BFDO	BFD1	BFD2	BFD3	BFD4	BFD5	BFD6	BFD7	BFD8	BFD9	BFDA	BFDB	BFDC	BFDD	BFDE
BFDF	BFE0	BFE1	BFE2	BFE3	BFE4	BFE5	BFE6	BFE7	BFE8	BFE9	BFEA	BFE8	BFE9	BFED	BFEE
BFFF	BFF0	BFF1	BFF2	BFF3	BFF4	BFF5	BFF6	BFF7	BFF8	BFF9	BFFA	BFFB	BFFC	BFFD	BFFE
COA1	COA2	COA3	COA4	COA5	COAG	COA7	COA8	COA9	COAA	COAB	COAC	COAD	COAE	COAF	COBO
COB1	COB2	COB3	COB4	COB5	COB6	COB7	COB8	COB9	COBA	COBB	COBC	COBD	COBE	COBF	COCO

Figure 110. Hangeul (6 of 10)

COC1	COC2	COC3	COC4	COC5	COC6	COC7	COC8	COC9	COCA	COCB	COCC	COCD	COCE	COCF	COD0
을	을	을	을	을	을	의	원	월	임	잇	이	익	인	일	입
COD1	COD2	COD3	COD4	COD5	COD6	COD7	COD8	COD9	CODA	CODB	CODC	CODD	CODE	CODF	COD0
입	입	입	입	입	입	의	임	잇	이	자	작	잔	잔	잔	잔
COE1	COE2	COE3	COE4	COE5	COE6	COE7	COE8	COE9	COEA	COEB	COEC	COED	COEF	COFO	COE0
잠	잠	잠	잠	잠	잠	재	작	잔	잔	잔	잔	잔	잔	잔	잠
COF1	COF2	COF3	COF4	COF5	COF6	COF7	COF8	COF9	COFA	COFB	COFC	COFD	COFE	CIA1	CIA2
작	잔	잔	살	살	장	장	재	잔	잔	잔	잔	잔	잔	잔	점
CIA3	CIA4	CIA5	CIA6	CIA7	CIA8	CIA9	CIAA	CIAB	CIAC	CIAD	CIAE	CIAF	CIB0	CIB1	CIB2
전	점	정	점	제	제	전	점	점	점	점	점	점	전	점	점
CIB3	CIB4	CIB5	CIB6	CIB7	CIB8	CIB9	CIBA	CIBB	CIBC	CIBD	CIBE	CIBF	C1C0	C1C1	C1C2
점	정	제	조	족	존	풀	풀	풀	풀	풀	풀	풀	풀	풀	작
C1C3	C1C4	C1C5	C1C6	C1C7	C1C8	C1C9	C1CA	C1CB	C1CC	C1CD	C1CE	C1CF	C1D0	C1D1	C1D2
작	활	활	활	활	활	재	했	행	지	된	될	침	침	짓	짓
C1D3	C1D4	C1D5	C1D6	C1D7	C1D8	C1D9	C1DA	C1DB	C1DC	C1DD	C1DE	C1DF	C1E0	C1E1	C1E2
쪽	존	존	존	존	존	풀	풀	풀	풀	풀	풀	풀	풀	풀	풀
C1E3	C1E4	C1E5	C1E6	C1E7	C1E8	C1E9	C1EA	C1EB	C1EC	C1ED	C1EE	C1EF	C1FO	C1FI	C1F2
직	직	직	직	직	직	진	진	진	진	진	진	진	진	진	진
C1F3	C1F4	C1F5	C1F6	C1F7	C1F8	C1F9	C1FA	C1FB	C1FC	C1FD	C1FE	C2A1	C2A2	C2A3	C2A4
증	증	증	증	증	증	지	지	지	지	지	지	진	진	진	진
C2A5	C2A6	C2A7	C2A8	C2A9	C2AA	C2AB	C2AC	C2AD	C2AE	C2AF	C2B0	C2B1	C2B2	C2B3	C2B4
짜	짜	짜	짜	짜	짜	짜	짜	짜	짜	짜	짜	째	째	째	째
C2B5	C2B6	C2B7	C2B8	C2B9	C2BA	C2BB	C2BC	C2BD	C2BE	C2BF	C2C0	C2C1	C2C2	C2C3	C2C4
째	째	째	째	째	째	짜	짜	짜	짜	짜	짜	째	째	째	째
C2C5	C2C6	C2C7	C2C8	C2C9	C2CA	C2CB	C2CC	C2CD	C2CE	C2CF	C2D0	C2D1	C2D2	C2D3	C2D4
째	째	째	째	째	째	짜	짜	짜	짜	짜	짜	째	째	째	째
C2D5	C2D6	C2D7	C2D8	C2D9	C2DA	C2DB	C2DC	C2DD	C2DE	C2DF	C2E0	C2E1	C2E2	C2E3	C2E4
째	째	째	째	째	째	짜	짜	짜	짜	짜	짜	째	째	째	째
C2E5	C2E6	C2E7	C2E8	C2E9	C2EA	C2EB	C2EC	C2ED	C2EE	C2EF	C2F0	C2F1	C2F2	C2F3	C2F4
째	째	째	째	째	째	짜	짜	짜	짜	짜	짜	째	째	째	째
C2F5	C2F6	C2F7	C2F8	C2F9	C2FA	C2FB	C2FC	C2FD	C2FE	C3A1	C3A2	C3A3	C3A4	C3A5	C3A6
째	째	째	째	째	째	차	착	한	한	한	한	한	한	한	한

Figure 111. Hangeul (7 of 10)

C3A7	C3A8	C3A9	C3AA	C3AB	C3AC	C3AD	C3AE	C3AF	C3B0	C3B1	C3B2	C3B3	C3B4	C3B5	C3B6
찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰	찰
C3B7	C3B8	C3B9	C3BA	C3BB	C3BC	C3BD	C3BE	C3BF	C3C0	C3C1	C3C2	C3C3	C3C4	C3C5	C3C6
첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨	첨
C3C7	C3C8	C3C9	C3CA	C3CB	C3CC	C3CD	C3CE	C3CF	C3D0	C3D1	C3D2	C3D3	C3D4	C3D5	C3D6
체	체	체	체	체	체	체	체	체	체	체	체	체	체	체	체
C3D7	C3D8	C3D9	C3DA	C3DB	C3DC	C3DD	C3DE	C3DF	C3E0	C3E1	C3E2	C3E3	C3E4	C3E5	C3E6
회	회	회	회	회	회	회	회	회	회	회	회	회	회	회	회
C3E7	C3E8	C3E9	C3EA	C3EB	C3EC	C3ED	C3EE	C3EF	C3F0	C3F1	C3F2	C3F3	C3F4	C3F5	C3F6
회	회	회	회	회	회	회	회	회	회	회	회	회	회	회	회
C3F7	C3F8	C3F9	C3FA	C3FB	C3FC	C3FD	C3FE	C4A1	C4A2	C4A3	C4A4	C4A5	C4A6	C4A7	C4A8
스	스	스	스	스	스	스	스	스	스	스	스	스	스	스	스
C4A9	C4AA	C4AB	C4AC	C4AD	C4AE	C4AF	C4B0	C4B1	C4B2	C4B3	C4B4	C4B5	C4B6	C4B7	C4B8
스	스	스	스	스	스	스	스	스	스	스	스	스	스	스	스
C4B9	C4BA	C4BB	C4BC	C4BD	C4BE	C4BF	C4C0	C4C1	C4C2	C4C3	C4C4	C4C5	C4C6	C4C7	C4C8
캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡
C4C9	C4CA	C4CB	C4CC	C4CD	C4CE	C4CF	C4D0	C4D1	C4D2	C4D3	C4D4	C4D5	C4D6	C4D7	C4D8
캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡	캡
C4D9	C4DA	C4DB	C4DC	C4DD	C4DE	C4DF	C4E0	C4E1	C4E2	C4E3	C4E4	C4E5	C4E6	C4E7	C4E8
케	케	케	케	케	케	케	케	케	케	케	케	케	케	케	케
C4E9	C4EA	C4EB	C4EC	C4ED	C4EE	C4EF	C4F0	C4F1	C4F2	C4F3	C4F4	C4F5	C4F6	C4F7	C4F8
케	케	케	케	케	케	케	케	케	케	케	케	케	케	케	케
C4F9	C4FA	C4FB	C4FC	C4FD	C4FE	C5A1	C5A2	C5A3	C5A4	C5A5	C5A6	C5A7	C5A8	C5A9	C5AA
케	케	케	케	케	케	케	케	케	케	케	케	케	케	케	케
C5AB	C5AC	C5AD	C5AE	C5AF	C5B0	C5B1	C5B2	C5B3	C5B4	C5B5	C5B6	C5B7	C5B8	C5B9	C5BA
근	근	근	근	근	근	근	근	근	근	근	근	근	근	근	근
C5BB	C5BC	C5BD	C5BE	C5BF	C5C0	C5C1	C5C2	C5C3	C5C4	C5C5	C5C6	C5C7	C5C8	C5C9	C5CA
탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄	탄
C5CB	C5CC	C5CD	C5CE	C5CF	C5D0	C5D1	C5D2	C5D3	C5D4	C5D5	C5D6	C5D7	C5D8	C5D9	C5DA
타	타	타	타	타	타	타	타	타	타	타	타	타	타	타	타
C5DB	C5DC	C5DD	C5DE	C5DF	C5E0	C5E1	C5E2	C5E3	C5E4	C5E5	C5E6	C5E7	C5E8	C5E9	C5EA
타	타	타	타	타	타	타	타	타	타	타	타	타	타	타	타

Figure 112. Hangeul (8 of 10)

Figure 113. Hangeul (9 of 10)

Figure 114. Hangeul (10 of 10)

Code Page 1381

HEX DIGITS 1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0		(sp)	0	@	P	'	p	£								
-1		!	1	A	Q	a	q	¬								
-2		↑	"	2	B	R	b	r	¥							
-3		!!	#	3	C	S	c	s	-							
-4		\$	4	D	T	d	t									
-5		%	5	E	U	e	u									
-6		&	6	F	V	f	v									
-7		↓	!	7	G	W	g	w								
-8		(8	H	X	h	x									
-9	O)	9	I	Y	i	y									
-A		*	:	J	Z	j	z									
-B		←	+	;	K	[k	{								
-C		↑	,	<	L	\	l									
-D		-	=	M]	m	}									
-E		→	.	>	N	^	n	~								
-F		←	/	?	O	—	o									

Figure 115. Code page 1381 chart

Appendix A. JavaPOS support for UnifiedPOS device statistics properties

Common properties

Table 292. Description of common properties

Common Properties	Description	Value
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	UnifiedPOS Version (for example: 1.9.1)
DeviceCategory	Device category (for example: POSPrinter)	[Corresponding category]
ManufacturerName	Device manufacturer's name	Toshiba
ModelName	Device model name	See the section for the specific device.
SerialNumber	Device serial number	[Serial_Number]
ManufactureDate	Device manufacture date	See the section for the specific device.
FirmwareRevision	Device firmware revision	[Firmware_Version]
Interface	Device hardware interface (for example: USB)	RS232/RS485/USB/Proprietary
InstallationDate	Device installation date	Not supported
HoursPoweredCount	Number of hours powered On	Not supported
CommunicationErrorCount	Number of communication errors	Not supported



Note:

1. Interface property used the *Proprietary* value for PS/2 and Embedded devices.
2. SerialNumber property for USB devices may not match the device label, except for the 4610 POSPrinter.
3. The ManufactureDate format for the [Printer/MICR/CheckScanner/CashDrawer] is WWYY, where WW is a two-digit representation for the week of the year the printer was manufactured, and YY is the last two digits of the year it was manufactured.
4. EIA232 hardware interface use RS232 as a value.

Support for the following properties applies to all devices:

- CapStatisticsReporting: Yes
- CapUpdateStatistics: No

Cash drawer

Table 293. Cash drawer

System/device	Bus	Model name value

		Port 3A	Port 3B	Port 3C	Port 3D
SurePOS 730/750	USB	4800-73X/75X - A	4800-73X/75X - B		
POSPrinter 4610	USB / EIA232 / RS485, Network	4610 - A	4610 - B		
SurePOS 300	Embedded	4800-72x/74x/78x, 4810-3xx	4800-72x/74x/78x, 4810-3xx		
SurePOS 500/600/Kiosk	EIA232	500/600 - A	500/600 - B		
SurePOS 72x/74x/78x	Embedded	4800-72x/74x/78x, 4810-3xx - A	4800-72x/74x/78x, 4810-3xx - B		
SurePOS 4694	RS485	4694-2xx/3xx - A	4694-2xx/3xx - B		
SurePOS 4674	Embedded	4674 - A	4674 - B		
SureOne 4614/4615 SurePOS 100	Embedded	461x			
AnyPlace POS Hub	USB	AnyPlace Hub			
Toshiba Cash Drawer	USB	Toshiba Cash Drawer - A	Toshiba Cash Drawer - B		
TCx 700	USB / Embedded	4900-7x6-A	4900-7x6-B		
POSPrinter 6145	USB	6145-A	6145-B		
TCx 800	USB	6200-A	6200-B	6200-C	6200-D
TCx 300	Embedded	4800-72x/74x/78x, 4810-3xx-A	4800-72x/74x/78x, 4810-3xx-B		
TCx 810	USB	6201-A	6201-B		
TCx 810E	USB	4828-A	4828-B		

Table 294. Cash drawer common properties

Common Properties	SurePOS 730/750 USB	POS Printer 4610 EIA232/ RS485/ USB/ Network	SurePOS 300 Embedded	SurePOS 500/ 600/ Kiosk EIA232	SurePOS 72x/ 74x/ 78x Embedded	SurePOS 4694 - RS485	SurePOS 4674 Embedded	SureOne/ SurePOS 100 Embedded	AnyPlace POS Hub - USB	Toshiba Cash Drawer USB/ TCx 700	TCx 300 Embedded
UnifiedPOSVersion	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
DeviceCategory	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
ManufacturerName	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
ModelName	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
SerialNumber	Y	Y	N	N	N	N	N	N	Y	Y	N
ManufactureDate	N	N	N	N	N	N	N	N	N	N	N
Mechanical Revision	N	N	N	N	N	N	N	N	N	N	N

Common Properties	SurePOS 730/750 USB	POS Printer 4610 EIA232/ RS485/ USB/ Network	SurePOS 300 Embedded	SurePOS 500/ 600/ Kiosk EIA232	SurePOS 72x/ 74x/ 78x Embedded	SurePOS 4694 - RS485	SurePOS 4674 Embedded	SureOne/ SurePOS 100 Embedded	AnyPlace POS Hub - USB	Toshiba Cash Drawer USB/ TCx 700	TCx 300 Embedded
FirmwareRevision	Y	Y	N	N	N	N	N	N	Y	Y	N
Interface	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
InstallationDate	N	N	N	N	N	N	N	N	N	N	N
HoursPowered Count	N	N	N	N	N	N	N	N	N	N	N
Communication ErrorCount	N	N	N	N	N	N	N	N	N	N	N

Table 295. Cash drawer specific properties

Specific Properties	SurePOS 730/750 USB	POS Printer 4610 EIA232/ RS485/ USB Network	SurePOS 300 Embedded	SurePOS 500/ 600/ Kiosk EIA232	SurePOS 72x/ 74x/ 78x Embedded	SurePOS 4694 - RS485	SurePOS 4674 Embedded	SureOne/ SurePOS 100 Embedded	AnyPlace POS Hub - USB	Toshiba Cash Drawer USB/ TCx 700	TCx 300 Embedded
DrawerGoodOpen Count	N	N	N	N	N	N	N	N	N	N	N
DrawerFailedOpen Count	N	N	N	N	N	N	N	N	N	Y (1)	N
IBM_DrawerOpen CloseCycleCount	N	N	N	N	N	N	N	N	N	Y (2)	N



Note: 730/750 USB devices use BCD level for Firmware Revision.



Note:

1. The DrawerFailedOpenCount will be reported in 10s (1 = 10), only after 3 concurrent open failures the device will count that as 1 open failure.

It could be reported two extra errors values:

- a. FF: indicates an error condition into the device.
- b. FE: indicates a counter overflow condition.

2. The Open/Close cycle count increments in 1 after 100 cycles have been completed (open then close).

It could be reported two extra errors values:

- a. FFFF: indicates an error condition into the device.
- b. FFFE: indicates a counter overflow condition.

Check scanner

Check Scanner is only available on Toshiba 4610 POSPrinter models T18 and T19.

Table 296. Check scanner

Device	Bus	Model name value
POSPrinter 4610-TI8/TI9	USB / EIA232 / RS485	4610

Table 297. Check scanner common properties

Common Properties	Description	POSPrinter 4610 -TI8/TI9 - EIA232/RS485/USB Supported:
UnifiedPOSVersion	Version of UnifiedPOS specification supported	Y
DeviceCategory	Device Category	Y
ManufacturerName	Device manufacturer's name	Y
ModelName	Device model name	Y
SerialNumber	Device serial number	Y
ManufactureDate (WWYY format)	Device manufacture date	Y
MechanicalRevision	Device hardware revision	N
FirmwareRevision	Device firmware revision	Y
Interface	Device hardware interface	Y
InstallationDate	Device installation date	N
HoursPoweredOn	Number of hours powered On	N
CommunicationErrorCount	Number of communication errors	N

Table 298. Check scanner manufacturer properties

Manufacturer properties	Unit of measure	Description	POSPrinter 4610 - TI8/TI9 - EIA232/RS485/USB supported:
IBM_CheckScannedCount	"" - empty	Number of checks scanned	Y
IBM_ChecksFailedQualityCount	"" - empty	Number of scanned checks failed to meet internal image quality test	Y
IBM_CheckScannerBrightnessQuality	"" - empty	Check Scanner Brightness Quality	Y
IBM_CheckScannerContrastQuality	"" - empty	Check Scanner Contrast Quality	Y
IBM_CheckScannerFocusQuality	"" - empty	Check Scanner Focus Quality	Y



Note:

1. CheckScanner microcode level used for firmware revision

2. ManufacturerDate is only available for new POSPrinters (after December, 2005). Older ones are not supported.
3. The CheckScanner should be cleaned or recalibrated if the following values are not met:
 - IBM_CheckScannerBrightnessQuality: 90 decimal
 - IBM_CheckScannerContrastQuality: 90 decimal
 - IBM_CheckScannerFocusQuality: 77 decimal
4. For 4689 USB and RS485 models, PaperCutCount increments its value by 10 after 10 cuts, not one by one.

Fiscal printer

Table 299. Fiscal printer

Device	Bus	Model name value
4610-GX3	EIA232/USB/RS485	Gx3
4610-GX4	EIA232/USB/RS485	Gx4
4610-GX5	EIA232/USB/RS485	Gx5
4610-KX3	EIA232/USB/RS485	Kx3
4610-KX4	EIA232/USB/RS485	Kx4
4610-KX5	EIA232/USB/RS485	Kx5
4610-SJ6	EIA232/USB	SJ6
4610-3XX	RS485	3xx
4610-1NF	EIA232/USB	1NF
4610-2CF 4610-2NF	EIA232/USB	2CF 2NF

Table 300. Fiscal printer common properties

Common Properties	USB	EIA232	RS485
UnifiedPOSVersion	Y	Y	Y
DeviceCategory	Y	Y	Y
ManufacturerName	Y	Y	Y
ModelName	Y	Y	Y
SerialNumber	Y	N	N
ManufactureDate	N	N	N
MechanicalRevision	N	N	N
FirmwareRevision	Y	N	N
Interface	Y	Y	Y
InstallationDate	N	N	N
HoursPoweredOn	N	N	N

Common Properties	USB	EIA232	RS485
CommunicationErrorCount	N	N	N

Table 301. Fiscal printer specific properties

Specific Properties	USB	EIA232	RS485
BarcodePrintedCount	N	N	N
FormInsertionCount	N	N	N
HomeErrorCount	N	N	N
JournalCharacterPrinted Count	N	N	N
JournalLinePrintedCount	N	N	N
MaximumTempReached Count	N	N	N
NVRAMWriteCount	N	N	N
PaperCutCount	N	N	N
FailedPaperCutCount	N	N	N
PrinterFaultCount	N	N	N
PrintSideChangeCount	N	N	N
FailedPrintSideChange Count	N	N	N
ReceiptCharacterPrinted Count	N	N	N
ReceiptCoverOpenCount	N	N	N
ReceiptLineFeedCount	N	N	N
ReceiptLinePrintedCount	N	N	N
SlipCharacterPrintedCount	N	N	N
SlipCoverOpenCount	N	N	N
SlipLineFeedCount	N	N	N
SlipLinePrintedCount	N	N	N
Stamp FiredCount	N	N	N



Note: USB devices use BCD level for firmware revision.

Hard totals

Table 302. Hard Totals

Device	Bus	Model name value
NVRAM 730/750	USB	4800-73x/75x
NVRAM 72X/74X/78X	Embedded	4800-72x/74x/78x
4694	Embedded	4694
4674	Embedded	4674
SurePOS 300 4810-35x	Embedded	4810-35x
TCx 300 Series	Embedded	4810-3x/1
TCx 700 Series	Embedded	4900-7x6, 4900-7x7

Table 303. Hard totals common properties

Common properties	Description	Support USB	Support embedded
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y
DeviceCategory	Device category	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y
ModelName	Device model name	Y	Y
SerialNumber	Device serial number	Y	N
ManufactureDate	Device manufacture date	N	N
MechanicalRevision	Device hardware revision	N	N
FirmwareRevision	Device firmware revision	Y	N
Interface	Device hardware interface	Y	Y
InstallationDate	Device installation date	N	N
HoursPoweredCount	Number of hours powered On	N	N
CommunicationErrorCount	Number of communication errors	N	N



Note: USB devices use BCD level for firmware revision.

Keylock

Table 304. Keylock

Device	Bus	Model name value
NANPOS Keylock	USB/RS485	NANPOS
NANPOS Keylock as System attached	USB/PS2	NANPOS
4820 Keylock (SurePoint)	USB/RS485/PS2	4820
50-key Keylock SBCS/DBCS	USB/RS485	50-key
ANKPOS - DBCS	USB/RS485	ANKPOS
ANKPOS - DBCS as System Keyboard	USB/PS2	ANKPOS
133-key or Matrix - SBCS	USB/RS485	133-key
Keyboard 4685 K02 Ultra VI	USB/RS485	4685
Keyboard 4685 K02 Ultra VI with MSR/E	RS485	4685
Keyboard V	USB/RS485	Kbd-V
SurePOS 4674 Keylock	RS485	4674
SureOne 4614 / 4615 Keylock SurePOS 100 – Keylock	Embedded	461x
Keyboard 4685-K03	USB	4685-K03
Keyboard 4685-K03	RS-485	4674/4685-K03
ANPOS Keylock	PS/2, USB	Modular ANPOS
Modular CANPOS Keylock	PS/2, USB	Modular CANPOS
Modular 67 Key Keylock	PS/2, USB	Modular 67 Key
Modular 67 Key Keyboard with Display Keylock	USB	Modular 67 Key
TCxWave Electronic Keylock	USB	Electronic
4820 Integrated Keylock	USB	4820
4820 Integrated Electronic Keylock	USB	Electronic
6149 Integrated Keylock	USB	6149

Table 305. Keylock common properties

Common properties	Description	USB supported	RS485 supported	PS2 supported	Embedded
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y	Y

Common properties	Description	USB supported	RS485 supported	PS2 supported	Embedded
DeviceCategory	Device category	Y	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y	Y
ModelName	Device model name	Y	Y	Y	Y
SerialNumber	Device serial number	Y	N	N	N
ManufactureDate	Device manufacture date. In WWYY format.	Y ¹	N	N	N
MechanicalRevision	Device hardware revision	N	N	N	N
FirmwareRevision	Device firmware revision	Y	N	N	N
Interface	Device hardware interface	Y	Y	Y	Y
InstallationDate	Device installation date	N	N	N	N
HoursPoweredCount	Number of hours powered On	Y ¹	N	N	N
CommunicationErrorCount	Number of communication errors	N	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 306. Keylock manufacturer properties table

Manufacturer properties	Description	USB	RS485	PS2	Embedded
IBM_PowerCycleCount	Number of power on/off cycles	Y ¹	N	N	N
IBM_UnexpectedResetsCount	Number of unexpected resets	Y ¹	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 307. Keylock specific properties

Specific properties	Description	USB supported	RS485 supported	PS2 supported	Embedded
LockPositionChangeCount	Number of lock position changes	Y ¹	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400



Note: USB devices use BCD level for firmware revision.

Line display

Table 308. Line display

Device	Bus	Model name value
2X20 VFD 1-sided	USB/EIA232/RS485	2X20 VFD
2X20 VFD 2-sided	USB/RS485	2X20 VFD - A or 2X20 VFD - B
2X20 LCD	USB/RS485	2X20 LCD
APA Display	USB/EIA232/RS485	APA
50-key Keyboard Display LCD	USB/RS485	2X20 LCD on 50-key
PLU Keyboard III with APA Display	USB/RS485	APA
67-key Keyboard Display LCD	USB	2X20 LCD on 67-key
TCxWave 6140 Integrated 2X20 LCD	USB	2X20 LCD
TCx 2x20 Single-sided LCD	USB	2X20 LCD
TCx 2x20 Double-sided LCD	USB	2X20 LCD - A or 2X20 LCD - B
TCx APA Single-sided	USB	APA
TCx 800 2x20 Single-sided LCD	USB	2x20 LCD
TCx 800 APA Single-sided	USB	APA

Table 309. Line Display common properties

Common properties	Description	USB supported	EIA232 supported	RS485 supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y
ModelName	Device model name	Y	Y	Y
SerialNumber	Device serial number	Y	N	N
ManufactureDate	Device manufacture date	Y ¹	N	N
MechanicalRevision	Device hardware revision	N	N	N
FirmwareRevision	Device firmware revision	Y	N	N
Interface	Device hardware interface	Y	Y	Y
InstallationDate	Device installation date	N	N	N
HoursPoweredCount	Number of hours powered On	N	N	N
CommunicationErrorCount	Number of communication errors	N	N	N

¹Supported by TCxWave 6140

Table 310. Line Display specific properties

Specific properties	Description	USB supported	EIA232 supported	RS485 supported
OnlineTransitionCount	Number of online transitions (on after screen blanking)	N	N	N



Note: USB devices use BCD level for firmware revision.

Table 311. Line Display manufacturer properties

Manufacturer properties	Description	USB supported	EIA232 supported	RS485 supported
IBM_PowerCycleCount	Number of power on/off cycles	Y ¹	N	N
IBM_UnexpectedResetsCount	Number of unexpected resets	Y ¹	N	N

¹Supported by TCxWave 6140

MICR

Table 312. MICR

Device	Bus	Model name value
POSPrinter 4610-TI4/5/8/9/2CR	EIA232/RS485/USB/Network	4610
POSPrinter 6145-2TC	USB	6145

Table 313. MICR common properties

Common properties	Description	EIA232/RS485/USB supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y
DeviceCategory	Device category	Y
ManufacturerName	Device manufacturer's name	Y
ModelName	Device model name	Y
SerialNumber	Device serial number	Y
ManufactureDate (WWYY format)	Device manufacture date	Y
MechanicalRevision	Device hardware revision	N
FirmwareRevision	Device firmware revision	Y

Common properties	Description	EIA232/RS485/USB supported
Interface	Device hardware interface	Y
InstallationDate	Device installation date	N
HoursPoweredCount	Number of hours powered On	N
CommunicationErrorCount	Number of communication errors	N

Table 314. MICR specific properties

Specific properties	Description	EIA232/RS485/USB supported
GoodReadCount	Number of successful reads	Y
FailedReadCount	Number of failed reads	Y
FailedDateParseCount	Number of failed data parses	N

Table 315. MICR manufacturer properties

Manufacturer Properties	Description	EIA232/RS485/USB supported
IBM_CurrentMICRNoiseValue	Value of the MICR Noise on the last read operation	Y (Only 2CR model)



Note:

1. POSPrinter microcode level used for Firmware Revision.
2. ManufacturerDate is only available for newer POSPrinters (after December 2005). Older ones are not supported.
3. DeviceCategory value is taken from the programmatic name.

Motion sensor

Table 316. Motion sensor

Device	Bus	Model name value
SurePOS 500/600/AnyPlace Kiosk	Embedded	Toshiba Generic Motion Sensor

Table 317. Motion sensor common properties

Common Properties	Description	Embedded Supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y
DeviceCategory	Device category	Y
ManufacturerName	Device manufacturer's name	Y
modelName	Device model name	Y
SerialNumber	Device serial number	N

Common Properties	Description	Embedded Supported
ManufactureDate	Device manufacture date	N
MechanicalRevision	Device hardware revision	N
FirmwareRevision	Device firmware revision	N
Interface	Device hardware interface	Y
InstallationDate	Device installation date	N
HoursPoweredCount	Number of hours powerd On	N
CommunicationErrorCount	Number of communication errors	N

Table 318. Motion Sensor specific properties

Specific properties	Description	Supported
MotionEventCount	Number of motion occurrences	N

MSR

Table 319. MSR

Device	Bus	Model name value
ANPOS ISO MSR	USB	NANPOS - ISO
ANPOS as System attached ISO MSR	PS2/USB	NANPOS - ISO
4820 ISO MSR (SurePoint)	USB	4820 - ISO
4820 JUCC MSR (SurePoint)	USB	4820 - JUCC
4820/AnyPlace Kiosk/SurePOS 500/600 ISO MSR	EIA232	4820/500/600/AnyPlace Kiosk – ISO
4820/AnyPlace Kiosk/SurePOS 500/600 JUCC MSR	EIA232	4820/500/600/AnyPlace Kiosk – JUCC
50-key ISO MSR	USB	50-key - ISO
CANPOS ISO MSR	PS2	CANPOS - ISO
ANKPOS JUCC MSR	USB	ANKPOS - JUCC
ANKPOS as System keyboard JUCC MSR	PS2/USB	ANKPOS - JUCC
133-key or Matrix - ISO MSR	USB	133-key ISO
Keyboard 4685 K02 Ultra VII - JUCC MSR 4 pos	RS485/USB	4685/Kbd V JUCC
Keyboard 4685 K02 Ultra VII - JUCC MSR/E 4 pos	RS485	4685 JUCC with Encoder

Device	Bus	Model name value
Keyboard 4685 K02 Ultra VII - JUCC MSR/E 6 pos	RS485	4685 JUCC with Encoder
Keyboard V JUCC MSR	RS485/USB	4685/Kbd V - JUCC
133-key/4820/50-key/NANPOS ISO MSR	RS485	Toshiba MSR - ISO
SurePOS 4674/4820/50-key/ANKPOS JUCC MSR	RS485	Toshiba MSR - JUCC
SureOne 4614/4615 ISO MSR SurePOS 100 ISO MSR	PS2	461x - ISO
50-key JUCC MSR	USB	50-key - JUCC
Keyboard 4685 K03 JUCC MSR	USB	4685-K03 - JUCC
Keyboard 4685 K03 JUCC MSR	RS485	4685 / Kbd V - JUCC
Modular ANPOS with ISO MSR	PS/2, USB	Modular ANPOS-ISO
Modular ANPOS with JUCC MSR	PS/2, USB	Modular ANPOS-JUCC
Modular CANPOS with ISO MSR	PS/2, USB	Modular CANPOS-ISO
Modular CANPOS with JUCC MSR	PS/2, USB	Modular CANPOS-JUCC
Modular 67 Key with ISO MSR	PS/2, USB	Modular 67 Key-ISO
Modular 67 Key with JUCC MSR	PS/2, USB	Modular 67 Key-JUCC
Modular 67-Key/Display ISO MSR	USB	Modular 67 Key-ISO
TCx Wave 6140 Integrated MSR	USB	TCxWave 6140-ISO
TCx 800 Integrated MSR	USB	ISO
6149 Integrated MSR	USB	6149-ISO
TCx Display Integrated MSR	USB	ISO

Table 320. MSR common properties

Common properties	Description	USB supported	PS2 supported	EIA232 supported	RS485 supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y	Y
ModelName	Device model name	Y	Y	Y	Y
SerialNumber	Device serial number	Y	N	N	N
ManufactureDate	Device manufacture date. In WWYY format.	Y ¹	N	N	N

Common properties	Description	USB supported	PS2 supported	EIA232 supported	RS485 supported
MechanicalRevision	Device hardware revision	N	N	N	N
FirmwareRevision	Device firmware revision	Y	N	N	N
Interface	Device hardware interface	Y	Y	Y	Y
InstallationDate	Device installation date	N	N	N	N
HoursPoweredCount	Number of hours powered On	Y ¹	N	N	N
CommunicationErrorCount	Number of communication errors	N	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400, TCxWave 6140

Table 321. MSR manufacturer properties table

Manufacturer properties	Description	USB	RS485	EIA232
IBM_PowerCycleCount	Number of power on/off cycles	Y ¹	N	N
IBM_UnexpectedResetsCount	Number of unexpected resets	Y ¹	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400, TCxWave 6140

Table 322. MSR specific properties

Specific properties	Description	USB supported	PS2 supported	EIA232 supported	RS485 supported
GoodReadCount	Number of successful reads	Y ¹	N	N	N
FailedReadCount	Number of failed reads	Y ¹	N	N	N
UnreadableCardCount	Number of failed data parses	Y ¹	N	N	N
MissingStartSentinelTrack1Count	Number of Reads that Miss Start Stentinel	Y ¹	N	N	N
ParityLRCErrorTrack1Count	Number of LRC Error	Y ¹	N	N	N
MissingStartSentinelTrack2Count	Number of Reads that Miss Start Stentinel	Y ¹	N	N	N

Specific properties	Description	USB supported	PS2 supported	EIA232 supported	RS485 supported
ParityLRCErrorTrack2Count	Number of LRC Error	Y ¹	N	N	N
MissingStartSentinelTrack3Count	Number of Reads that Miss Start Stentinel	Y ¹	N	N	N
ParityLRCErrorTrack3Count	Number of LRC Error	Y ¹	N	N	N
MissingStartSentinelTrack4Count	Number of Reads that Miss Start Stentinel	Y ¹	N	N	N
ParityLRCErrorTrack4Count	Number of LRC Error	Y ¹	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400



Note: USB devices use BCD level for firmware revision.

POS keyboard

Table 323. POS keyboard

Device	Bus	Model name value
NANPOS POSKeyboard - SBCS	RS485/USB	NANPOS
NANPOS POSKeyboard - System attached	PS2/USB	NANPOS
4820 POSKeyboard (SurePoint-keypad)	PS2/RS485/USB	Keypad
50-key POSKeyboard - SBCS	RS485/USB	50-key
CANPOS POSKeyboard - SBCS	PS2	CANPOS
ANKPOS - DBCS	RS485/USB	ANKPOS
ANKPOS - DBCS System Keyboard	PS2/USB	ANKPOS
133-key or Matrix - SBCS	RS485/USB	133-key
PLU Keyboard III with Display	RS485/USB	PLU
Keyboard 4685 K02 Ultra VII - 4 pos Keylock	RS485/USB	4685
Keyboard 4685 K02 Ultra VII - MSR/E 4 pos Keylock	RS485	4685

Device	Bus	Model name value
Keyboard 4685 K02 Ultra VII - MSR/E 6 pos Keylock	RS485	4685
Keyboard V	RS485/USB	Kbd V
SurePOS 4674 POSKeyboard	RS485	4674/4685-K03
SureOne 4614/4615 Keyboard SurePOS 100 – Keyboard	PS2	461x
50-key POSKeyboards JUCC MSR - DBCS	RS485/USB	50-key
Keyboard 4685 K03	USB	4685-K03
Keyboard 4685 K03	RS485	4674/4685-K03
Modular ANPOS Keyboard	PS/2, USB	Modular ANPOS
Modular CANPOS Keyboard	PS/2, USB	Modular CANPOS
Modular 67 Key Keyboard	USB	Modular 67 Key
Modular 67 Key Keyboard with Display	USB	Modular 67 Key
32-Key programmable keypad with Keylock	USB	Keypad with Keylock
32-Key programmable keypad with Electronic Keylock	USB	Keypad with Electronic Keylock
32-Key programmable keypad with Keylock and MSR	USB	Keypad with Keylock and MSR

Table 324. POS Keyboard common properties

Common properties	Description	USB supported	PS2 supported	RS485 supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y
ModelName	Device model name	Y	Y	Y
SerialNumber	Device serial number	Y	N	N
ManufactureDate	Device manufacture date. In WWYY format	Y ¹	N	N
MechanicalRevision	Device hardware revision	N	N	N
FirmwareRevision	Device firmware revision	Y	N	N
Interface	Device hardware interface	Y	Y	Y
InstallationDate	Device installation date	N	N	N

Common properties	Description	USB supported	PS2 supported	RS485 supported
HoursPoweredCount	Number of hours powered On	Y ¹	N	N
CommunicationErrorCount	Number of communication errors	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 325. POS keyboard manufacturer properties table

Manufacturer properties	Description	USB	PS2	RS485
IBM_PowerCycleCount	Number of power on/off cycles	Y ¹	N	N
IBM_UncalibratedResetsCount	Number of unexpected resets	Y ¹	N	N
IBM_ConfigurationVersion	Device configuration version	Y ¹	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 326. POS Keyboard specific properties

Specific properties	Description	USB supported	PS2 supported	RS485 supported
KeyPressedCount	Number of keys pressed	Y ¹	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400



Note: USB devices use BCD level for firmware revision.

POS printer

Table 327. POS printer

Device	Bus	Model name value
4610 TI3 (thermal/impact)	EIA232/RS485/USB	4610-TI3/4
Device: 4610 2NR (thermal/impact) - SBCS	EIA232/RS485/USB	4610-2NR-SBCS
4610 2CR (2NR+flipper/MICR) - SBCS	EIA232/RS485/USB	4610-2CR-SBCS
4610 2NR (Thermal/impact) - DBCS	EIA232/RS485/USB	4610-2NR-DBCS
4610 2CR (2NR+flipper/MICR) - DBCS	EIA232/RS485/USB	4610-2CR-DBCS
4610 TI4 (TI3+flipper/MICR)	EIA232/RS485/USB	4610-TI3/4
4610 TI5 (DBCD TI3)	EIA232/RS485/USB	4610-TI5
4610 TI8	EIA232/RS485/USB	4610-TI8

Device	Bus	Model name value
4610 TI9	EIA232/RS485/USB	4610-TI9
4610 TI1/2 (thermal/impact)	EIA232/RS485	4610-TI1/2
4610 Tx6 (SS thermal)	EIA232/RS485/USB	4610-Tx6
4610 Tx7 (SS thermal DBCS)	EIA232/RS485/USB	4610-Tx7
4689 TI5 all except 001 and 002 (DBCS)	RS485/USB	4689
4674 Embedded Printer - same as 4689	RS485	4674
SureOne 4614/4615 Thermal SurePOS 100 – Thermal	EIA232	461x-Thermal
SureOne 4613/4614/4615 Impact SurePOS 100 – Impact	EIA232	461x-Impact
6145 2TN (thermal/impact) - SBCS	USB	6145-2TN-SBCS
6145 2TC (2DR+flipper/MICR) - SBCS	USB	6145-2TC-SBCS
6145 2TN (thermal/impact) - DBCS	USB	6145-2TN-DBCS
6145 2TC (2DR+flipper/MICR) - DBCS	USB	6145-2TC-DBCS

Table 328. POS printer common properties

Common properties	Description	6145 and 4610 Supported Buses	4674/4689 RS485	4689 USB	SureONE Impact / Thermal
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y	Y
ModelName	Device model name	Y	Y	Y	Y
SerialNumber	Device serial number	Y	N	Y	N
ManufactureDate (WWYY format)	Device manufacture date	Y	N	N	N
MechanicalRevision	Device hardware revision	N	N	N	N
FirmwareRevision	Device firmware revision	Y	Y	Y	N
Interface	Device hardware interface	Y	Y	Y	Y
InstallationDate	Device installation date	N	N	N	N
HoursPoweredCount	Number of hours powered On	N	N	N	N

Common properties	Description	6145 and 4610 Supported Buses	4674/4689 RS485	4689 USB	SureONE Impact / Thermal
CommunicationErrorCount	Number of communication errors	N	N	N	N

Table 329. POS printer specific properties

Specific properties	Description	6145 and 4610 Supported Buses	4674/4689 RS485	4689 USB	SureONE Thermal
BarCodePrintedCount	Number of barcodes printed	Y	N	N	N
FormInsertionCount	Number of forms inserted into the document/slip station	Y	N	N	N
HomeErrorCount	Number of home errors	Y	N	N	N
JournalCharacterPrintedCount	Number of journal characters printed	N	N	N	N
JournalLinePrintedCount	Number of journal lines printed	N	N	Y	N
MaximumTempReachedCount	Number of times maximum temperature reached	Y	N	N	N
NVRAMWriteCount	Number or times NVRAM is written to	Y	N	N	N
PaperCutCount	Number of paper cuts	Y	Y	Y	N
FailedPaperCutCount	Number of failed paper cuts	Y (See note 6.)	N	N	N
PrinterFaultCount	Number of printer faults	N	N	N	N
PrintSideChangeCount	Number of print side changes (or check flips) performed	Y (See note 5.)	N	N	N
FailedPrintSideChangeCount	Number of print side change (of check flip) failures	Y (See note 5.)	N	N	N
ReceiptCharacterPrintedCount	Number of receipt characters printed	Y	N	N	N
ReceiptCoverOpenCount	Number of times receipt cover was opened	Y	N	N	N
ReceiptLineFeedCount	Number of receipt line feeds performed	Y	N	N	N
ReceiptLinePrintedCount	Number of receipt lines printed	N	Y	Y	N

Specific properties	Description	6145 and 4610 Supported Buses	4674/4689 RS485	4689 USB	SureONE Thermal
SlipCharacterPrintedCount	Number of document/slip characters printed	Y	N	N	N
SlipCoverOpenCount	Number of times the document/slip station cover opened	Y	N	N	N
SlipLineFeedCount	Number of document/slip line feeds performed	Y	N	N	N
SlipLinePrintedCount	Number of document/slip lines printed	N	N	N	N
Stamp Fired Count	Number of stamps fired	N	N	N	N



Note:

1. POSPrinter microcode level used for firmware revision.
2. ManufacturerDate is only available for newer POSPrinters (after December 2005). Older ones are not supported.
3. For 4689 USB and RS485 models, PaperCutCount increments by 10 after 10 cuts.
4. In some cases a tag <Value/> may be retrieved, indicating that the requested statistic is not supported for the printer firmware, or it has never been initialized.
5. Only valid on 4610-TI4/8/9/2xR and 6145-2TN.
6. Only valid on Tx6/Tx7/2xR/1NR models.

Table 330. POS printer manufacturer properties

Manufacturer Properties		RS232/ RS485/USB
Name	Description	Supported
IBM_ReceiptPaperRemaining	Number of mm of paper left in the printer	Yes, see note ²
IBM_UnexpectedSlipCoverOpenCount	Number of times the Slip cover was opened without an error condition	Yes, see note ¹
IBM_SlipFeedErrorCount	Number of Slip Feed errors	Yes, see note ¹
IBM_ReceiptPaperJamCount	Number of Receipt Paper Jams	Yes, see note ²
IBM_FlashWriteFailedCount	Number of failed flash writes	Yes, see note ²
IBM_UnexpectedRecCoverOpenCount	Number of times the Receipt cover was opened without an error condition	Yes, see note ²
IBM_ImpactHeadFailedCount	Number of Impact head failed coils	Yes, see note ¹
IBM_ThermalPrintHeadElementFailure	Number of the Thermal Head element that is failing (Can be more than 1)	Yes, see note ²

¹Only valid on 4610-2xR and 6145-2TC models.

²Only valid on 4610-2xR/1NR and 6145-2Tx/1TN models.

Scale

Table 331. Scale

Device	Bus	Model name value	Manufacturer
OEM PSC Magellan Scanner/Scale Model 384	USB	OEM - Scale	OEM
OEM PSC Magellan Scanner/Scale Model 8201	USB	OEM - Scale	OEM
Toshiba 469x Model 1	RS485	469x	OEM
Toshiba 469x Model 2	RS485	469x	OEM

Table 332. Scale common properties

Common properties	Description	USB supported	RS485 supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y
DeviceCategory	Device category	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y
ModelName	Device model name	Y	Y
SerialNumber	Device serial number	Y	N
ManufactureDate	Device manufacture date	N	N
MechanicalRevision	Device hardware revision	N	N
FirmwareRevision	Device firmware revision	Y	N
Interface	Device hardware interface	Y	Y
InstallationDate	Device installation date	N	N
HoursPoweredCount	Number of hours powered On	N	N
CommunicationErrorCount	Number of communication errors	N	N

Table 333. Scale specific properties

Specific properties	Description	USB supported	RS485 supported
GoodWeightReadCount	Number of successful weight reads	N	N



Note: USB devices use BCD level for Firmware Revision.

Scanner

Table 334. Scanner

Device	Bus	Model name value	Manufacturer
OEM PSC Magellan Scanner/Scale - Model 384	USB	OEM-Scanner	OEM
OEM PSC Magellan Scanner/Scale - Model 8201	USB	OEM-Scanner	OEM
OEM Symbol Hand Held - Model LS4804	USB	OEM-Scanner	OEM
OEM Symbol Hand Held - Model LS2104	USB	OEM-Scanner	OEM
OEM Symbol Hand Held - Model M2004	RS485	OEM-Scanner	OEM
Toshiba Hand Held BCR Model 1 (4500)	RS485	4500	OEM
Toshiba Hand Held BCR Model 2 (4501)	RS485	4501	OEM
Toshiba 1520 Hand Held Model A02	RS485	1520	OEM
Toshiba 4685 Hand Held Model 001/K001	RS485	4685	OEM
Toshiba 4696 Scanner/Scale Model 1	RS485	4696	OEM
Toshiba 4697 Model 1	RS485	4697	OEM
Toshiba 4698 Model 1/2	RS485	4698	OEM
AnyPlace Kiosk - 4838 Line	EIA232	Line	OEM
AnyPlace Kiosk - Omni	EIA232	Omni	OEM



Note: When RS485 Scanners do not have a JposEntry configuration properties the “OEM-Scanner” Model Name value will be in use (Except 1520 model).

Table 335. Scanner common properties

Common properties	Description	USB supported	RS485 supported	EIA232
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y
ModelName	Device model name	Y	Y	Y

Common properties	Description	USB supported	RS485 supported	EIA232
SerialNumber	Device serial number	Y	N	N
ManufactureDate	Device manufacture date	N	N	N
MechanicalRevision	Device hardware revision	N	N	N
FirmwareRevision	Device firmware revision	Y	N	N
Interface	Device hardware interface	Y	Y	Y
InstallationDate	Device installation date	N	N	N
HoursPoweredCount	Number of hours powered On	N	N	N
CommunicationErrorCount	Number of communication errors	N	N	N

Table 336. Scanner specific properties

Specific properties	Description	USB supported	RS485 supported	EIA232
GoodScanCount	Number of successful scans	N	N	N



Note:

1. USB devices use BCD level for firmware revision.
2. DeviceCategory value is taken from programmatic name.

Tone indicator

Table 337. Tone indicator

Device	Bus	Model name value
NANPOS Tone Indicator - SBCS	RS485/USB	NANPOS
NANPOS Tone Indicator as System Keyboard	PS2/USB	NANPOS
4820 Tone Indicator (SurePoint)	PS2/RS485/USB	4820
50-key Tone Indicator - SBCS	RS485/USB	50-key
ANKPOS - DBCS	RS485/USB	ANKPOS
ANKPOS - DBCS as System Keyboard	PS2/USB	ANKPOS
133-key or Matrix - SBCS	RS485/USB	133-key
PLU Keyboard III with Display	RS485/USB	PLU
Keyboard 4685 K02 Ultra VII - 4 pos Keylock	RS485/USB	4685
Keyboard 4685 K02 Ultra VII - MSR/E 4 pos	USB	4685

Device	Bus	Model name value
Keyboard 4685 K02 Ultra VII - MSR/E 6 pos	USB	4685
Keyboard V	RS485/USB	Kbd V
SurePOS 4674 Tone Indicator	RS485	4674/4685-K03
50-key POSKeyboard JUCC MSR - DBCS	USB	50-key
4610 Tx6/Tx7 Printer ToneIndicator	EIA232/RS485/USB	4610-Tx6/Tx7
Keyboard 4685 K03	USB	4685-K03
Keyboard 4685 K03	RS485	4674/4685-K03
Modular ANPOS Keyboard	PS/2, USB	Modular ANPOS
Modular CANPOS Keyboard	PS/2, USB	Modular CANPOS
Modular 67 Key Keyboard	PS/2, USB	Modular 67 Key
Modular 67 Key Keyboard with Display	USB	Modular 67 Key
TCxDisplay 6149 Tone Indicator	USB	6149
4610 1NR Printer Tone Indicator	EIA232/RS485/USB	4610-1NR
6145 2Tx Printer Tone Indicator	USB	6145-2Tx

Table 338. Tone indicator common properties

Common properties	Description	4610 Printer built-in tone indicator	USB supported	PS2 supported	RS485 supported
UnifiedPOSVersion	Version of the UnifiedPOS specification supported	Y	Y	Y	Y
DeviceCategory	Device category	Y	Y	Y	Y
ManufacturerName	Device manufacturer's name	Y	Y	Y	Y
ModelName	Device model name	Y	Y	Y	Y
SerialNumber	Device serial number	Y	Y	N	N
ManufactureDate	Device manufacture date. In WWYY format.	Y ¹	N	N	N
MechanicalRevision	Device hardware revision	N	N	N	N
FirmwareRevision	Device firmware revision	Y	Y	N	N
Interface	Device hardware interface	Y	Y	Y	Y
InstallationDate	Device installation date	N	N	N	N

Common properties	Description	4610 Printer built-in tone indicator	USB supported	PS2 supported	RS485 supported
HoursPoweredCount	Number of hours powered On	Y ¹	N	N	N
CommunicationErrorCount	Number of communication errors	N	N	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 339. Tone Indicator manufacturer properties table

Manufacturer properties	Description	4610 Printer built-in tone indicator	USB	PS2	Embedded
IBM_PowerCycleCount	Number of power on/off cycles	N	Y ¹	N	N
IBM_UnexpectedResetsCount	Number of unexpected resets	N	Y ¹	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

Table 340. Tone indicator specific properties

Specific properties	Description	4610 Printer built-in tone indicator	USB supported	PS2 supported	RS485 supported
ToneSoundedCount	Number of tones played	N	Y ¹	N	N

¹ Supported by USB Modular ANPOS, Modular CANPOS, Modular 67 Key Keyboards and SurePoint EC Level >= 400

 Note: USB devices use BCD level for firmware revision.

Appendix B. Additional information for SUSE Linux Enterprise (SLE)

USB Alphanumeric POS Keyboard does not receive scan codes

Although this problem can be caused by multiple issues, the most common problem is that the `/dev/input/event<number>` does not have the correct permissions. Follow this procedure to validate that this is the problem:

1. List the USB devices and identify the event associated with your keyboard:
 - a. Run `cat /proc/bus/input/devices` and search for an entry for your POSKeyboard. It should look similar to the following:

```
I: Bus=0003 Vendor=04b3 Product=4604 Version=0100
N: Name="(c) Copyright IBM Corp. 2008 IBM Retail USB Alphanumeric POS
Keyboard"
P: Phys=usb-0000:00:1d.0-1.4/input0
S: Sysfs=/devices/pci0000:00/0000:00:1d.0/usb4/4-1/4-1.4/4-1.4:1.0/input/
input4
U: Uniq=
H: Handlers=kbd event0
B: EV=120013
B: KEY=10000 7 ff9f207a c14057ff febeffdfefffffff ffffffff fffffffe
B: MSC=10
B: LED=1f
```
 - b. The 'event0' is associated with the POS Keyboard.
2. Review the event node and verify that it has the correct permissions. It should have 666:
 - a. Run `ls -la /dev/input/event?`
3. Manual Fix: Add permissions to the event node.
 - a. Run `chmod 666 /dev/input/event0`
4. Automatic fix: Add a udev rule to set the permissions when the USB keyboard is hot-plugged.
 - a. Create a file named `83-tgcsjavapos.rules` at `/etc/udev/rules.d`
 - b. Add the following line to the file:

```
KERNEL=="event*", NAME=="input/%k", MODE="0666", GROUP="users"
```
 - c. Restart your system

Known GUI issues

On certain systems, such as SurePOS 300 (4810-34x), GUI applications may not display correctly. This could be due to conflicts with JVM and Desktop Effects, which are enabled on SLE 11 SP2 by default.

To resolve this issue, disable Desktop Effects on SLE 11 SP3:

1. Go to Computers → More Applications → Desktop Effects.
2. Under Tools, uncheck Enable Desktop Effects.

Power management

JavaPOS drivers support the Suspend to RAM (S3) option for SUSE Linux Enterprise (SLE), also referred to as Stand-by or Sleep. This section details the ways in which a system should be suspended.

SLE 11 and PM Utils package

For SLE 11 (without service pack and newer), the JavaPOS driver requires the pm-utils package to be installed. The system can be suspended in the following ways:

- Log in as root to X-Windows. Click Menu > Shutdown > Suspend.
- Log in as root to X-Windows. Open x terminal and execute `pm-suspend`.



Note: X-Windows may not work on all systems.

Make sure that the system has been updated with the latest video drivers and BIOS version, as described in the POS Linux Operating System Configuration Guide: <https://tgcs04.toshibacommerce.com/cs/idcplg?>

https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=FLD_BROWSER&path=%2fpublications%2fSW%2fOS%2fLinux%2fSLE11SP3&doMarkSubscribed=1



Important: The use of the `s2ram` command to suspend to RAM is not supported.
JavaPOS drivers require `pm-suspend`.

SLE 12

For more information, see the following documents:

- https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=GET_FILE&fldFile=fFileGUID:A125C751BF52C0FF4D08A127C1AAD21F&fldBrowsingMode=contribution
- https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=FLD_BROWSER&path=%2fpublications%2fSW%2fOS%2fLinux%2fSLE11SP3&doMarkSubscribed=1

Appendix C. JavaPOS device configuration for Linux

Serial ports configuration

Serial port enumeration utility

The Toshiba SurePOS 300, 500, and 700 systems may require the configuration of additional COM ports beyond COM1 and COM2. By default, /dev/ttys0 (COM1) and /dev/ttys1 (COM2) are configured by the operating system.

To configure the additional COM ports available on SurePOS 300, 500, and 700 systems, a setserial utility is provided. This utility configures additional COM ports correctly and remaps them starting with /dev/ttys2 (COM3). The setserial configuration utility is available for download from the following link: www.toshibacommerce.com/wps/myportal/?urile=wcm:path:/en/home/support/knowledgebase/software-kb/slepos/11/r1004425&mapping=SupportDetail.

Version tested: Toshiba_setserial-1.0.0-3.i586.rpm or higher.

On SurePOS 500 systems, the integrated MSR and Touch devices are mapped to the following COM ports:

- TOUCH device: /dev/ttys4 (COM 5)
- MSR device: /dev/ttys5 (COM 6)

This means that the portName for the integrated RS-232 MSR in jpos.xml must be set to COM6, as shown:

```
<prop name="portName" type="String" value="COM6" />
```

Toshiba systems and COM port assignments reference

Table 341 provides default mapping information for additional COM ports on Toshiba systems. The table shows the ports assignments after installing Toshiba_setserial-<Version>.rpm or higher.

Table 341. Mapping of additional COM ports

System/Model	COM Port Label	COM Port Assignment	JavaPOS Device Mapping (jpos.xml)
All POS Systems			

System/Model	COM Port Label	COM Port Assignment	JavaPOS Device Mapping (jpos.xml)
Common	A B	/dev/ttyS0 /dev/ttyS1	COM1 COM2
SurePOS 700			
4800-7x5 4800-7x4 4800-7x3 4800-7x2	C D	/dev/ttyS4 /dev/ttyS5	COM5 COM6
4800-7x1	C D	/dev/ttyS5 /dev/ttyS4	COM6 COM5
4800-7x5 (with EIA232 IO card) 4800-7x4 (with EIA232 IO card) 4800-7x3 (with EIA232 IO card) 4800-7x2 (with EIA232 IO card) 4800-7x1 (with EIA232 IO card)	E F H	/dev/ttyS6 /dev/ttyS7 /dev/ttyS3	COM7 COM8 COM4
SurePOS 300			
4810-34x (with EIA232 IO card) 4810-35x (with EIA232 IO card)	C D E F	/dev/ttyS7 /dev/ttyS4 /dev/ttyS5 /dev/ttyS6	COM8 COM5 COM6 COM7
4810-33x 4810-32x	C D E F	/dev/ttyS6 /dev/ttyS7 /dev/ttyS4 /dev/ttyS5	COM7 COM8 COM5 COM6
4810-34x (with USB IO card)	C	/dev/ttyS7	COM8
TCx 300			
4810-36x (with EIA232 IO card 9 pin) 4810-37x (with EIA232 IO card 9 pin) 4810-38x ((with EIA232 IO card 9 pin)	C D E F	/dev/ttyS2 /dev/ttyS3 /dev/ttyS4 /dev/ttyS5	COM3 COM4 COM5 COM6
TCx 700			
4900-7x6	C D	/dev/ttyS2 /dev/ttyS3	COM3 COM4
4900-7x6 (with EIA232 IO card 9 pin)	E F H	/dev/ttyS4 /dev/ttyS5 /dev/ttyS7	COM5 COM6 COM8

System/Model	COM Port Label	COM Port Assignment	JavaPOS Device Mapping (jpos.xml)
4900-7x6 (with EIA232 IO card 15 pin)	E F H	/dev/ttyS4 /dev/ttyS5 /dev/ttyS7	COM5 COM6 COM8
All-in-one point of sale			
TCx 800/810/810e (with EIA232 IO card Head Card)	A B	/dev/ttyS0 /dev/ttyS1	COM1 COM2
TCx 800/810 (with EIA232 IO card Base Card)	C D E F	/dev/ttyUSB2 /dev/ttyUSB3 /dev/ttyUSB1 /dev/ttyUSB0	COM5 COM6 COM4 COM3

Serial port access

The operating system does not, by default, provide users with access to serial ports. You must provide access to the non-root users. You must also set the raw mode in the serial port so that the device will work properly:

Manual configuration

1. TCx800 only: Create a symbolic link
 - Run `ln -sf /dev/ttyUSB? /dev/ttyS?`
2. Add permissions to serial ports:
 - Run `chmod 666 /dev/ttyS?`
3. Set RAW mode (for the RS-232 port, execute the following):
 - Run `/bin/stty -F /dev/ttyS? raw`

Automatic configuration using udev a rule

1. Create a file with the name `83-toshibajavapos.rules` at `/etc/udev/rules.d`
2. Add the following lines to the file:


```
KERNEL=="ttyS*", MODE="0666", GROUP="users"
KERNEL=="ttyS*", RUN+=" /bin/stty -F /dev/%k raw"
```
3. Restart your system.

TCxWave USB to RS-232 adapter

On TCxWave systems, depending on the chipset, the USB to RS-232 adapter uses either FTDI or CDC-ACM drivers to communicate with serial devices. The port assignment is `/dev/ttyUSBx` to `/dev/ttyACMx` by FTDI and CDC-ACM driver respectively, where `x` is a number of 0 or greater. The drivers are included in the operative system, but JavaPOS drivers require that the assigned port, such as `/dev/ttyUSB0` or `/dev/ttyACM0` map to `/dev/ttyS0(COM1)`.

The corresponding serial port assignment of either /dev/ttyUSBx or /dev/ttyACMx is to be applied to the configuration for use by the JavaPOS driver.

To manually configure this port:

1. Remove the default serial port:

Run `rm /dev/ttys0`(COM1)

2. Create a symbolic link:

If driver is FTDI

Run `ln -sf /dev/ttyUSBx /dev/ttys0`
or

If driver is CDC-ACM

Run `ln -sf /dev/ttyACMx /dev/ttys0`

3. Add permissions to serial ports:

Run `chmod 666 /dev/ttys?`

4. Set RAW mode:

Run `/bin/stty -F /dev/ttys0 raw`

 Important: This configuration must be done every time the device goes to Offline status.



Note: The last digit of the mapping on the `ttyUSB`, MARKED WITH `x` may change depending on the previous USB devices connected to the system.

USB device access

The operating system does not, by default, provide users with access to USB devices. The JavaPOS RPM automatically enables USB device user access on your system.

If the default automatic configuration is unsuccessful, try the steps for manual configuration.

SLE 11 without Service Pack and newer SLE 11 versions

Automatic configuration using udev a rule

1. Create a file with the name `83-tgcsjavapos.rules` at `/etc/udev/rules.d`.
2. Add the following lines to the file:

```
ENV{SUBSYSTEM}=="input", ENV{DEVNAME}=="input/event*", MODE="0660", GROUP="users"
ENV{SUBSYSTEM}=="usb", ENV{DEVTYPE}=="usb_device", MODE="0674", OWNER="root",
GROUP="users"
BUS=="usb", SYSFS{idVendor}=="04b3", SYSFS{idProduct}=="*", MODE="0660",
GROUP="users"
```

3. Restart your system.

Manual configuration

To access Toshiba USB devices via `javax.usb`, create a rule in the `udev` directory.

For example, to provide access to all USB devices:

1. Edit the `/etc/udev/rules.d/55-labsane.rules` rule file.

2. Directly after the `LABEL="libsane_rules_begin` line add the following:

```
ATTR{idVendor}=="*", ATTR{idProduct}=="*", MODE="0666",
GROUP="users", ENV{libsane_matched}="yes"
```

PS/2 keyboard configuration

No additional configuration is required to enable PS/2 scan codes.

Background information

The following information is provided for debug purposes in case of issues with the Toshiba PS/2 attached POS Keyboard.

/etc/ps2kbd.conf file

The `ps2kbd.conf` file is installed by default in the `/etc` directory. This file allows the JavaPOS driver to enumerate the Toshiba PS/2 keyboard as a system attached keyboard.

Enabling raw scan codes

To support Toshiba PS/2 keyboard scan codes, the raw scan codes must be enabled. By default, the raw scan codes are disabled by the OS. The JavaPOS RPM will automatically enable raw scan codes on your system.

How to verify the status of atkbd.softraw

Run the command: `cat /sys/bus/serio/drivers/ata/serio0/softraw`. To get raw scan codes, the `ata/softraw` should be set to 0.

Automatic configuration updating grub

Edit `/boot/grub/menu.lst` and add the `ata/softraw=0` argument to the kernel line. For example:

```
title SUSE Linux2 enterprise Desktop 11 - 2.6.<version>
root (hd0,6)
kernel /boot/vmlinuz-2.6.<version> root=/dev/disk/by-id/ata-
WDC_WD800BB-23FRA0_WD-WCAJD1482394
-part7 resume=/dev/disk/by-id/ata-WDC_WD800BB-23FRA0_WD-WCAJD1482394-part6
splash=silent
showopts vga=0x34b atkbd.softraw=0
initrd /boot/initrd-3.0.<version>
```

USB system attached POS keyboard configuration

For the Toshiba USB POS alphanumeric keyboard to function as a system attached keyboard, the following configuration file must be present:

```
/opt/tgcs/javapos/etc/usbkbd.conf
```

If the configuration file for the USB system keyboard is not present, the Toshiba Alphanumeric USB Keyboard will be enumerated in Point of Sale mode. This means that the scan codes will not be available to the normal system keyboard mechanism.

Touch device configuration

Please refer to the following documentation for configuration of Toshiba touch devices.

SLED/SLES/SLEPOS 11 SP3: https://tgcs04.toshibacommerce.com/cs/idcplg?IdcService=FLD_BROWSE&path=%2fpublications%2fSW%2fOS%2fLinux%2fSLE11SP3&doMarkSubscribed=1

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This information is for planning purposes only. The information herein is subject to change before the products described become available.

Telecommunication regulatory statement

This product is not intended to be connected directly or indirectly by any means whatsoever to interfaces of public telecommunications networks, nor is it intended to be used in a public services network.

Electronic emission notices

When you attach a monitor to the equipment, you must use the designated monitor cable and any interference suppression devices that are supplied with the monitor.

Federal Communications Commission (FCC) statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense. There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or experienced radio TV technician for help.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Toshiba Global Commerce Solutions is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

The Product Unique Identifier

The Contact Information of Responsible Party in U.S.



Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



CAUTION: When using IEEE 802.11a wireless LAN, this product is restricted to indoor use, due to its operation in the 5.15- to 5.25-GHz frequency range. FCC/Industry Canada requires this product to be used indoors for the frequency range of 5.15 GHz to

5.25 GHz to reduce the potential for harmful interference to co-channel mobile satellite systems. High-power radar is allocated as the primary user of the 5.25- to 5.35-GHz and 5.65- to 5.85-GHz bands. These radar stations can cause interference with and/or damage to this device. The antennas for this device are not replaceable. Any attempt at user access will damage your computer.

FCC Radiation Exposure Statement

To comply with the FCC RF exposure compliance requirements, the separation distance between the antenna and the body of all persons must be at least 20 cm (8 inches).

Industry Canada Statement / Règlement d'Industry Canada

This Class A digital apparatus complies with Canadian ICES-003 and RSS247. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil numérique de la classe A est conforme aux normes NMB-003 et RSS247 du Canada.

Le fonctionnement est soumis aux conditions suivantes:

1. Cet appareil ne doit pas provoquer d'interférences.
2. Cet appareil doit accepter toute interférence, y compris les interférences pouvant entraîner un fonctionnement indésirable de l'appareil.

Industry Canada Radiation Exposure Statement / Déclaration d'exposition aux radiations

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (8 inches) from the body of all persons.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Aviso para los usuarios de México

La operación de este equipo está sujeta a las siguientes dos condiciones:

1. Es posible que este equipo o dispositivo no cause interferencia prejudicial.
2. Este equipo o dispositivo debe aceptar cualquier interferencia. Incluyendo la que pueda causar su operación no deseada.

Para saber el modelo de la tarjeta inalámbrica utilizada, revise la etiqueta regulatoria de la impresora.

European Union Electromagnetic Compatibility (EMC) Directive Conformance Statement

This product is in conformity with the protection requirements of EU Council Directive 2014/30/EU on the approximation of the laws of the Member States relating to electromagnetic compatibility. Toshiba Global Commerce Solutions cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-Toshiba Global Commerce Solutions option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to CISPR 32/European Standard EN 55032. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.



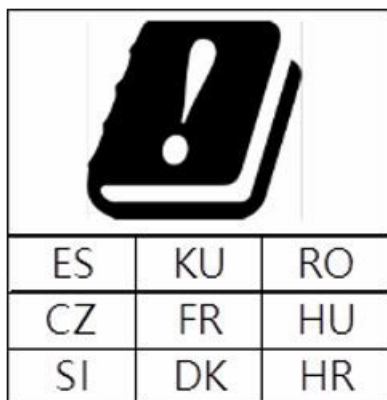
Attention: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Responsible manufacturer:

Toshiba Global Commerce Solutions, Inc.
3901 South Miami Blvd.
Durham, NC 27703
United States of America

European Community contact:

Toshiba Global Commerce Solutions, Inc.
Brand Manager - Europe, Middle East & Africa
Z.1 Researchpark 160, 1731 Asse, Belgium
Tel: +43 676 9077970
e-mail: Dries.deBeul@toshibagcs.com



This device operates in the 5150 – 5350 MHz frequency range and is restricted to indoor use only. Outdoor operation in this range is prohibited.

United Kingdom Electromagnetic Compatibility (EMC) Directive Conformance Statement

This product is in conformity with the protection requirements of Electromagnetic Compatibility Regulations 2016 on the approximation of the laws of the United Kingdom relating to electromagnetic compatibility. Toshiba Global Commerce Solutions cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-Toshiba Global Commerce Solutions option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to CISPR 32 / BS EN 55032. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

 Attention: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Responsible manufacturer:

Toshiba Global Commerce Solutions, Inc.
3901 South Miami Blvd.
Durham, NC 27703
United States of America

United Kingdom Contact:

Toshiba Global Commerce Solutions, Inc.
Charlie Templeton
Custom House Quay | Greenock, PA15 1EQ | United Kingdom
Tel: +44 1475 880 103
e-mail: charlie.templeton@toshibagcs.com



This device operates in the 5150 – 5350 MHz frequency range and is restricted to indoor use only. Outdoor operation in this range is prohibited.

Germany Class A statement

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse A EU-Richtlinie zur Elektromagnetischen Verträglichkeit

Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 2014/30/EU zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55032 Klasse A ein.

Um dieses sicherzustellen, sind die Geräte wie in den Handbüchern beschrieben zu installieren und zu betreiben. Des Weiteren dürfen auch nur von der Toshiba Global Commerce Solutions empfohlene Kabel angeschlossen werden. Toshiba Global Commerce Solutions übernimmt keine Verantwortung für die Einhaltung der Schutzanforderungen, wenn das Produkt ohne Zustimmung der Toshiba Global Commerce Solutions verändert bzw. wenn Erweiterungskomponenten von Fremdherstellern ohne Empfehlung der Toshiba Global Commerce Solutions gesteckt/eingebaut werden.

EN 55032 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden: "Warnung: Dieses ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funk-Störungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maßnahmen zu ergreifen und dafür aufzukommen."

Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 2014/30/EU in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) (bzw. der EMC EG Richtlinie 2014/30/EU) für Geräte der Klasse A

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller:

Toshiba Global Commerce Solutions, Inc.
3901 South Miami Blvd.
Durham, NC 27703
United States of America

Der verantwortliche Ansprechpartner des Herstellers in der EU ist:

Toshiba Global Commerce Solutions, Inc.
Brand Manager - Europe, Middle East & Africa
Z.1 Researchpark 160, 1731 Asse, Belgium
Tel: +43 676 9077970
e-mail: Dries.deBeul@toshibagcs.com

Generelle Informationen:

Das Gerät erfüllt die Schutzanforderungen nach EN 55035 und EN 55032 Klasse A.

Australia and New Zealand Class A statement



Attention: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Brasil INFORMAÇÕES REGULAMENTARES:

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

People's Republic of China Class A electronic emission statement



Attention: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

中华人民共和国“A类”警告声明

声 明

此为 A 级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

消费者若使用电源适配器供电，则应购买配套使用获得 CCC认证并满足标准要求的电源适配器

中华人民共和国‘A类’警告声明

警告：在生活环境中该产品工作时可能会造成无线电干扰。



Russian Electromagnetic Interference (EMI) Class A statement

ВНИМАНИЕ! Настоящее изделие относится к классу А.
В жилых помещениях оно может создавать радиопомехи,
снижения которых необходимы дополнительные меры

EAC

Japanese Electrical Appliance and Material Safety Law statement

本製品およびオプションに電源コードセットが付属する場合は、それぞれ
その装置専用のものになっていますので他の機器には使用しないで下さい。

Japanese power line harmonics compliance statement

高調波ガイドライン適合品

Japan Voluntary Control Council for Interference Class A statement

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

VCCI-A



Attention: This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI). If this equipment is used in a domestic environment, radio interference may occur, in which case, the user may be required to take corrective actions.

5 GHz帯を使用する特定無線設備は屋内使用に限られています。この機器を屋外で使用することは電波法で禁じられています。

Japan Electronics and Information Technology Industries Association (JEITA) statement

高調波ガイドライン適合品

Japan Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guidelines with Modifications (products greater than 20 A per phase).

Korean communications statement

이 기기는 업무용(A급)으로 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

This is electromagnetic wave compatibility equipment for business (Type A). Sellers and users need to pay attention to it. This is for any areas other than home.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음

당해 무선설비는 운용 중 전파혼신 가능성이 있음

Taiwan Class A compliance statement

警告使用者：
此為甲類資訊技術設備，
於居住環境中使用時，可
能會造成射頻擾動，在此
種情況下，使用者會被要
求採取某些適當的對策。

"警告：為避免電磁干擾，本產品不應安裝或使用於住宅環境。"

Taiwan contact information

台灣 TGCS 產品服務聯絡方式：
台灣東芝全球商業解決方案有限公司
台北市南港區園區街 3-2 號 5 樓之 1
電話：0800-001-939

Toshiba Global Commerce Solutions Taiwan Product Service Contact Info:
Toshiba Global Commerce Solutions, Inc.

Cable ferrite requirement

All cable ferrites are required to suppress radiated EMI emissions and must not be removed.

Electrostatic discharge (ESD)



Attention: Electrostatic discharge (ESD) damage can occur when there is a difference in charge between the part, the product, and the service person. No damage will occur if the service person and the part being installed are at the same charge level.

ESD damage prevention

Anytime a service action involves physical contact with logic cards, modules, back-panel pins, or other ESD sensitive (ESDS) parts, the service person must be connected to an ESD common ground point on the product through the ESD wrist strap and cord.

The ESD ground clip can be attached to any frame ground, ground braid, green wire ground, or the round ground prong on the AC power plug. Coax or connector outside shells can also be used.

Handling removed cards

Logic cards removed from a product should be placed in ESD protective containers. No other object should be allowed inside the ESD container with the logic card. Attach tags or reports that must accompany the card to the outside of the container.

Product recycling and disposal

This unit must be recycled or discarded according to applicable local and national regulations. Toshiba Global Commerce Solutions encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. Toshiba Global Commerce Solutions offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on Toshiba Global Commerce Solutions product recycling offerings can be found on the [Toshiba Global Commerce Solutions product recycling programs website](#).

Español: Esta unidad debe reciclarse o desecharse de acuerdo con lo establecido en la normativa nacional o local aplicable. Toshiba Global Commerce Solutions recomienda a los propietarios de equipos de tecnología de la información (TI) que reciclen responsablemente sus equipos cuando éstos ya no les sean útiles. Toshiba Global Commerce Solutions dispone de una serie de programas y servicios de devolución de productos en varios países, a fin de ayudar a los propietarios de equipos a reciclar sus productos de TI. La situación de cada cliente es única, por lo que se puede encontrar información sobre las ofertas de reciclaje de productos de Toshiba poniéndose en contacto con su TGCS representante.



Note: This mark applies only to countries within the European Union (EU) and Norway.

Appliances are labeled in accordance with European Directive 2012/19/EU concerning waste electrical and electronic equipment (WEEE). The Directive determines the framework for the return and recycling of used appliances as applicable throughout the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

Remarque : Cette marque s'applique uniquement aux pays de l'Union Européenne et à la Norvège. L'étiquette du système respecte la Directive européenne 2012/19/EU en matière de Déchets des Equipements Electriques et Electroniques (DEEE), qui détermine les dispositions de retour et de recyclage applicables aux systèmes utilisés à travers l'Union européenne. Conformément à la directive, ladite étiquette précise que le produit sur lequel elle est apposée ne doit pas être jeté mais être récupéré en fin de vie.

注意：このマークは EU 諸国およびノルウェーにおいてのみ適用されます。

この機器には、EU 諸国に対する廃電気電子機器指令2012/19/EU(WEEE) のラベルが貼られています。この指令は、EU 諸国に適用する使用済み機器の回収とリサイクルの骨子を定めています。このラベルは、使用済みになった時に指令に従って適正な処理をする必要があることを知らせるために種々の製品に貼られています。

In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local Toshiba Global Commerce Solutions representative.

Disposal of IT products should be in accordance with local ordinances and regulations.

Battery safety



警告：本电池包含锂。为避免爆炸，请勿焚烧电池或对其充电。

请勿：把电池投入或浸入水中、把电池加热到 100°C (212°F) 以上、修理或拆卸。 (C003)

注 意

用错误型号电池更换会有爆炸危险
务必按照说明处置用完的电池



CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

警 告：

如果更換不正確之電池型式會有爆炸的風險。

請依製造商說明書處裡用過之電池。

Battery return program

This product may contain sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to the [Battery disposal website](#) or contact your local waste disposal facility.

电池回收计划

本产品可能包含密封铅酸、镍镉、镍氢、锂或锂离子电池。有关特定的电池信息，请参阅用户手册或维修手册。必须正确地回收或处理这类电池。在您所在的地区中可能没有回收设施。有关在美国之外处理电池的信息，请访问 <http://www.ibm.com/ibm/environment/products/batteryrecycle.shtml>，或与当地的废品处理机构联系。

For Taiwan:



Please recycle batteries.

For the European Union:



Notice: This mark applies only to countries within the European Union (EU)

Batteries or packaging for batteries are labeled in accordance with European Directive 2013/56/EU concerning batteries and accumulators and waste batteries and accumulators. The Directive determines the framework for the return and recycling of used batteries and accumulators as applicable throughout the European Union. This label is applied to various batteries to indicate that the battery is not to be thrown away, but rather reclaimed upon end of life per this Directive.

Les batteries ou emballages pour batteries sont étiquetés conformément aux directives européennes 2013/56/EU, norme relative aux batteries et accumulateurs en usage et aux batteries et accumulateurs usés. Les directives déterminent la marche à suivre en vigueur dans l'Union

Européenne pour le retour et le recyclage des batteries et accumulateurs usés. Cette étiquette est appliquée sur diverses batteries pour indiquer que la batterie ne doit pas être mise au rebut mais plutôt récupérée en fin de cycle de vie selon cette norme.

バッテリーあるいはバッテリー用のパッケージには、EU 諸国に対する廃電気電子機器指令 2013/56/EU のラベルが貼られています。この指令は、バッテリーと蓄電池、および廃棄バッテリーと蓄電池に関するものです。この指令は、使用済みバッテリーと蓄電池の回収とリサイクルの骨子を定めているもので、EU 諸国にわたって適用されます。このラベルは、使用済みになったときに指令に従って適正な処理をする必要があることを知らせるために種々のバッテリーに貼られています。

In accordance with the European Directive 2013/56/EU, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life. The label on the battery may also include a chemical symbol for the metal concerned in the battery (Pb for lead, Hg for mercury and Cd for cadmium). Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return, recycling and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazardous substances. For proper collection and treatment, contact your local Toshiba Global Commerce Solutions representative.

This notice is provided in accordance with Royal Decree 106/2008 of Spain: The retail price of batteries, accumulators and power cells includes the cost of the environmental management of their waste.

For California:

Perchlorate material – special handling may apply

Refer to www.dtsc.ca.gov/hazardouswaste/perchlorate.

The foregoing notice is provided in accordance with *California Code of Regulations Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials*. This product/part includes a lithium manganese dioxide battery which contains a perchlorate substance.

Flat panel displays

The fluorescent lamp in the liquid crystal display contains mercury. Dispose of it as required by local ordinances and regulations.

Monitors and workstations

Oregon: For information regarding recycling covered electronic devices in the state of Oregon, go to the Oregon Department of Environmental Quality site at www.deq.state.or.us/lq/electronics.htm.

Washington: For information about recycling covered electronic devices in the State of Washington, go to the Department of Ecology Website at fortress.wa.gov/ecy/recycle/ or telephone the Washington Department of Ecology at 1-800-Recycle.

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Glossary

This glossary includes terms and definitions from:

- *American National Standard Dictionary for Information Systems*, ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies may be purchased from the American National Standards Institute, 11 West 42nd Street, New York, New York 10036. Definitions are identified by the symbol (A) after the definition.
- The *Information Technology Vocabulary*, developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.

A

active

Able to communicate on the network. A token-ring network adapter is active if it is able to transmit and receive on the network. Operational. Pertaining to a node, or device that is connected or is available for connection to another node or device. Currently transmitting or receiving.

adapter

In the point-of-sale terminal, a circuit card that, with its associated software, enables the terminal to use a function or feature. In a LAN, within a communicating device, a circuit card that, with its associated software and/or microcode, enables the device to communicate over the network.

address

In data communication, the IEEE-assigned unique code, or the unique locally

administered code assigned to each device, or workstation connected to a network. A character, group of characters, or a value that identifies a register, a particular part of storage, a data source, or a data link. The value is represented by one or more characters. To refer to a device, or an item of data by its address. The location in the storage of a computer where data is stored.

address space

The complete range of addresses that is available to a programmer.

all points addressable (APA)

In computer graphics, pertaining to the ability to address and display or not display each picture element (pel) on a display surface.

alphanumeric

Pertaining to a character set containing letters, digits, and other characters, such as punctuation marks.

Alphanumeric point-of-sale keyboard (NANPOS keyboard)

This keyboard consists of a section of alphanumeric keys, a programmable set of point-of-sale keys, a numeric keypad, and system function keys.

American National Standard Code for Information Interchange (ASCII)

The standard code, using a coded character set consisting of 7-bit coded characters (8 bits including parity check), used for information interchange among data processing systems, data communication systems, and associated equipment. The ASCII set consists of control characters and graphics characters.

American National Standards Institute (ANSI)

An organization for the purpose of establishing voluntary industry standards.

NANPOS keyboard

Alphanumeric point-of-sale Keyboard.

ANSI

American National Standards Institute.

APA

all points addressable.

API

Application program interface.

application program

A program written for or by a user that applies to the user's own work. A program written for or by a user that applies to a particular application. A program used to connect and communicate with stations in a network, enabling users to perform application-oriented activities.

application program interface (API)

The formally defined programming language interface that is between a Toshiba system control program or a licensed program and the user of the program.

array

An arrangement of elements in one or more dimensions.

ASCII

American National Standard Code for Information Interchange.

asynchronous

Pertaining to two or more processes that do not depend upon the occurrence of specific events such as timing signals. Without regular time relationship; unexpected or unpredictable with respect to the execution of program instructions.

attach

To connect a device physically. To make a device a part of a network logically. Compare with *connect*.

attaching device

Any device that is physically connected to a network and can communicate over the network.

B**backup**

Pertaining to a system, device, file, or facility that can be used in the event of a malfunction or the loss of data.

backup copy

A copy, usually of a program or of a library member, that is kept in case the original or the working copy is unintentionally altered or destroyed.

bar code

A code representing characters by sets of parallel bars of varying thickness and separation that are read optically by transverse scanning.

BCD

Binary-coded decimal notation.

binary

Pertaining to a system of numbers to the base two; the binary digits are 0 and 1. Pertaining to a selection, choice, or condition that has two possible different values or states.

binary-coded decimal notation (BCD)

A binary-coded notation in which each of the decimal digits is represented by a binary numeral. For example, in binary-coded decimal notation that uses the weights 8, 4, 2, 1, the number "twenty three" is represented by 0010 0011. In the pure binary numeration system, its representation is 10111.

bit

Either of the binary digits: a 0 or 1.

bit map

A coded representation in which each bit or group of bits represents or corresponds to an item; for example, a configuration of bits in main storage in which each bit indicates whether a peripheral device or a storage block is available or in which each group of bits corresponds to one pixel of a display image.

bits per second (bps)

The rate at which bits are transmitted per second.

block size

The minimum size that frames are grouped into for retransmission. The number of data elements (such as bits, bytes, characters, or records) that are recorded or transmitted as a unit.

break scan code

The hardware scan code received by the keyboard device driver when a key on the keyboard is physically pressed.

bps

Bits per second.

Bps

Bytes per second.

buffer

A portion of storage used to hold input or output data temporarily. A routine or storage used to compensate for a difference in data rate or time of occurrence of events, when transferring data from one device to another.

byte

A string that consists of a number of bits, treated as a unit, and representing a character. A binary character operated upon as a unit and usually shorter than a computer word. A string that consists of a particular number of bits, usually 8, that is treated as a unit, and that represents a character. A group of 8 adjacent binary digits that represent one extended binary-coded decimal interchange code (EBCDIC). See *n-bit byte*.

C**C**

A high-level programming language designed to optimize run time, size, and efficiency.

call

The action of bringing a function or subprogram into effect, usually by specifying the entry conditions and jumping to an entry point.

card reader

See *magnetic stripe reader, (MSR)*.

cash drawer

A drawer at a point-of-sale terminal that can be programmed to open automatically. See *till*.

channel

A functional unit, controlled by a host computer, that handles the transfer of data between processor storage and local peripheral equipment. A path along which signals can be sent. The portion of a storage medium that is accessible to a given reading or writing station.

clear

To delete data from a screen or from memory.

code page

A particular assignment of hexadecimal identifiers to graphic characters.

code point

A 1-byte code representing one of 256 potential characters.

command

A request for performance of an operation or execution of a program. A character string from a source external to a system that represents a request for system action.

compile

To translate all or part of a program expressed in a high-level language into a computer program expressed in an intermediate language, an assembly language, or a machine language. To prepare a machine language program from a computer program written in another programming language by making use of the overall logic structure of the program, or generating more than one computer instruction for each symbolic statement, or both, as well as performing the function of an assembler. To translate a source program into an executable program (an object program). To translate a program written in a high-level programming language into a machine language program.

compiler

A program that decodes instructions written as pseudo codes and produces a machine language program to be executed at a later time. Contrast with *interpretive routine*.

component

Any part of a network other than an attaching device, such as an IBM® 8228 Multistation Access Unit. Hardware or software that is part of a functional unit.

configuration

The group of devices, options, and programs that make up a data processing system or network as defined by the nature, number, and chief characteristics of its functional units. More specifically, the term refer to a hardware configuration or a software configuration. See also *system configuration*.

configuration file

The collective set of definitions that describes a configuration.

connect

In a LAN, to physically join a cable from a station to an access unit or network connection point. Contrast with *attach*.

constant

String or numeric value that does not change throughout program execution.

control character

A character whose occurrence in a particular context initiates, modifies, or stops a control operation. A control character may be recorded for use in a subsequent action, and it may have a graphic representation in some circumstances.

CRC

Cyclic redundancy check.

customize

To tailor a program or store system through option selection.

cyclic redundancy check (CRC)

Synonym for *frame check sequence (FCS)*.

D**data**

A representation of facts, concepts, or instructions in a formalized manner suitable for communication, interpretation, or processing by human or automatic means. Any representations such as characters or analog quantities to which meaning is or might be assigned.

data communication

Transfer of information between functional units by means of data transmission according to a protocol. The transmission, reception, and validation of data.

data file

A collection of related data records organized in a specific manner; for example, a payroll file (one record for each employee, showing such information as rate of pay and deductions) or an inventory file (one record for each inventory item, showing such information as cost, selling price, and number in stock.) See also *data set, file*.

data set

Logically related records treated as a single unit. See also *file*.

data terminal equipment (DTE)

That part of a data station that serves as a data source, data receiver, or both. Equipment that sends or receives data, or both.

data transmission

The conveying of data from one place for reception elsewhere by means of telecommunications.

data type

The mathematical properties and internal representation of data and functions.

DBCS

Double-byte character set.

DCE

Data circuit-terminating equipment.

default

Pertaining to an attribute, value, or option that is assumed when none is explicitly specified.

default value

The value the system supplies when the user does not specify a value.

device

A mechanical, electrical, or electronic contrivance with a specific purpose. An input/output unit such as a terminal, display, or printer. See also *attaching device*.

device connection

The connection between an application and a hardware device created by the Toshiba JavaPOS system when the application opens a device.

device descriptor

An identifier that represents a device to the Toshiba JavaPOS system application programming interface. This identifier is created by the Toshiba JavaPOS system when the application opens a device.

device driver

The code needed to attach and use a device on a computer or a network.

digital

Pertaining to data in the form of digits. Contrast with *analog*. Pertaining to data consisting of numerical values or discrete units.

direct file

A file in which records are assigned specific record positions. No matter what order the records are put in a direct file, they always occupy the assigned position. A direct file is the same as a random file except that a direct file contains no delimiting characters, such as quotes enclosing string fields.

directory

A table of identifiers and references that correspond to items of data. An index that a control program uses to locate one or more

blocks of data that are stored in separate areas of a data set in direct access storage.

disabled

Pertaining to a state of a processing unit that prevents the occurrence of certain types of interruptions. Pertaining to the state in which a transmission control unit or audio response unit cannot accept incoming calls on a line.

disk

A round, flat plate coated with a magnetic substance that is used to store computer data. See also *integrated disk, fixed disk*.

Disk Operating System (DOS)

An operating system for computer systems that use disks and diskettes for auxiliary storage of programs and data.

display

A visual presentation of data. A device that presents visual information to the point-of-sale terminal operator and to the customer, or to the display station operator.

distributed

Physically separate but connected by cables.

DLL

See *dynamic link library*.

DOS

Disk Operating System.

double-byte character set (DBCS)

A set of characters in which each character is represented by 2 bytes. Languages such as Japanese, Chinese, and Korean, which contain more symbols than can be represented by 256 code points, require double-byte character sets. Because each character requires 2 bytes, the typing, display, and printing of DBCS characters requires hardware and programs that support DBCS. Contrast with single-byte character set.

DRAM

Dynamic RAM. See *RAM*.

driver

Software component that controls a device.

DTE

Data terminal equipment.

dump

To write at a particular instant the contents of storage, or part of storage, onto another data medium for the purpose of safeguarding or debugging the data. Data that has been dumped.

duplex

In data communication, pertaining to a simultaneous two-way independent transmission in both directions. Synonymous with *full-duplex*. contrast with *half-duplex*.

DVD-ROM

Digital-video-disk read-only memory.

dynamic link library (DLL)

In the Windows operating systems, the delayed connection of a library to a routine until load time or run time.

E**EAN**

European article number.

EIA

Electronics Industries Association.

EIA-232

In data communications, a specification of the Electronic Industries Association (EIA) that defines the interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) using serial binary data interchange. Formerly known as RS-232.

enabled

On a LAN, pertaining to an adapter or device that is active, operational, and able to receive frames from the network. Pertaining to a state of a processing unit that allows the occurrence of certain types of interruptions. Pertaining to the state in which a transmission control unit or an audio

response unit can accept incoming calls on a line.

end-of-file

An internal label, immediately following the last record of a file, signaling the end of that file.

error message

A message that is issued because an error has been detected.

escape character

Code extension character used, in some cases, with one or more succeeding characters to indicate by some convention that the coded representation following the character or the group of characters are to be interpreted according to a different code or different character set.

European article number (EAN)

A number that is assigned to and encoded on an article of merchandise for scanning in some countries.

event

Processing unit containing price changes and item file updates. All records in an event share common characteristics such as type of change and event due date. An occurrence of significance to a task; for example, the completion of an asynchronous operation, such as an I/O operation.

exception

An abnormal condition such as an I/O error encountered in processing a data set or a file. See also *overflow exception* and *underflow exception*.

exit

To execute an instruction or statement within a portion of a program in order to terminate the execution of that portion. Note: Such portions of programs include loops, routines, subroutines, and modules.

expansion board

In a Toshiba Personal Computer, a panel containing microchips that a user can install in an expansion slot to add memory or

special features. Synonymous with *expansion card*, *extender card*.

expansion card

Synonym for *expansion board*.

extender card

Synonym for *expansion board*.

F

fat-finger

When two keys are pressed faster than the value specified using the PosNfatFingerTimeOut resource. This could occur under any of the following conditions: 1) Two keys on the keyboard were pressed at the same time. 2) The operator is keying faster than 25 keys per second. 3) A double key is not defined to the keyboard device handler.

field

On a data medium or a storage medium, a specified area used for a particular category of data; for example, a group of character positions used to enter or display wage rates on a panel.

FIFO

First-in-first-out.

file

A named set of records stored or processed as a unit. For example, an invoice form a record and the complete set of such records form a file. See also *data file* and *data set*.

file name

A name assigned or declared for a file. The name used by a program to identify a file.

first-in-first-out (FIFO)

A queuing technique in which the next item to be retrieved is the item that has been in the queue for the longest time.

fixed disk (drive)

In a personal computer system unit, a disk storage device that reads and writes on rigid magnetic disks. It is faster and has a

larger storage capacity than a diskette and is permanently installed.

flag

A character or indicator that signals the occurrence of some condition, such as the setting of a switch, or the end of a word.

flash memory

A data-storage device that is programmable, erasable, and does not require continuous power. The chief benefit of flash memory over other programmable and erasable data storage devices is that it can be reprogrammed without being removed from the circuit board.

frame

The unit of transmission in some LANs, including the Toshiba Token-Ring Network and the Toshiba PC Network. It includes delimiters, control characters, information, and checking characters. On a token-ring network, a frame is created from a token when the token has data appended to it. On a token-bus network (Toshiba PC Network), all frames including the token frame contain a preamble, start delimiter, control address, optional data and checking characters, end delimiter, and are followed by a minimum silence period. A housing for machine elements. In synchronous data link control (SDLC), the vehicle for every command, every response, and all information that is transmitted using SDLC procedures. Each frame begins and ends with a flag.

frequency

The rate of signal oscillation, expressed in hertz (cycles per second).

full-duplex

Synonym for *duplex*.

function

A specific purpose of an entity, or its characteristic action. A subroutine that returns the value of a single variable. In data communications, a machine action such as a carriage return or line feed.

G

GCGID

See *Graphic Character Global Identifier*.

global

Pertaining to that which is defined in one subdivision of a computer program and used in at least one other subdivision of that computer program.

Graphic Character Set Global Identifier (GCGID)

A 4- to 8-character identifier assigned to a registered graphic character in a Toshiba registry.

group

A set of related records that have the same value for a particular field in all records.
A collection of users who can share access authorities for protected resources. A list of names that are known together by a single name.

H**half-duplex**

In data communication, pertaining to transmission in only one direction at a time. Contrast with *duplex*.

hardware

Physical equipment as opposed to programs, procedures, rules, and associated documentation.

hertz (Hz)

A unit of frequency equal to one cycle per second. Note: In the United States, line frequency is 60Hz or a change in voltage polarity 120 times per second; in Europe, line frequency is 50Hz or a change in voltage polarity 100 times per second.

hexadecimal notation

Notation for the base-16 number system using the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F to represent values from 0 to 15 (decimal).

hot key

The key combination used to change from one session to another on a workstation.

hot plug

To connect a USB I/O device to the universal serial bus without powering the host system down.

hot unplug

To disconnect a USB I/O device from the universal serial bus without powering the host system down.

Hz

See *hertz*.

I**identifier**

String of characters used to name elements of a program, such as variable names, reserved words, and user-defined function names.

inactive

Not operational. Pertaining to a node or device not connected or not available for connection to another node or device. In the Toshiba Token-Ring Network, pertaining to a station that is only repeating frames or tokens, or both.

information (I) frame

A frame in I format used for numbered information transfer. See also *supervisory frame*, *unnumbered frame*.

initialize

In a LAN, to prepare the adapter (and adapter support code, if used) for use by an application program.

initial program load (IPL)

The initialization procedure that causes an operating system to begin operation.

input device

Synonym for *input unit*.

input/output device

See *I/O device*.

input/output (I/O)

Pertaining to a device whose parts can perform an input process and an output process at the same time. Pertaining to

a functional unit or channel involved in an input process, output process, or both, concurrently or not, and to the data involved in such a process.

input unit

A device in a data processing system that is used to enter data into the system. Synonymous with *input device*.

instance

An occurrence of a particular device or object. For example, two instances of the PosDisplay class name can be Shopper1 and Shopper2, where these instances refer to the same physical display.

integrated

Arranged together as one unit.

integrated disk

An integral part of the processor that is used for magnetically storing files, application programs, and diagnostics. Synonymous with *disk*.

interaction

A basic unit used to record system activity, consisting of the acceptance of a line of terminal input, processing of the line, and a response, if any.

interface

A shared boundary between two functional units, defined by functional characteristics, common physical interconnection characteristics, signal characteristics, and other characteristics as appropriate. A shared boundary. An interface may be a hardware component to link two devices or a portion of storage or registers accessed by two or more computer programs. Hardware, software, or both, that links systems, programs, or devices.

interleave

To insert segments of one program into another program so that the two programs can, in effect, be executed at the same time.

International Organization for Standardization (ISO)

An organization of national standards bodies from various countries established to promote development of standards to facilitate international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

interpretive routine

A routine that decodes instructions written as pseudocodes and immediately executes the instructions. Contrast with *compile*.

I/O

Input/output.

I/O device

Equipment for entering and receiving data from the system.

IPL

Initial program load.

ISO

International Organization for Standardization.

item

One member of a group. In a store, one unit of a commodity, such as one box, one bag, or one can. Usually an item is the smallest unit of a commodity to be sold.

J

JIS

Japanese Industrial Standard

JUCC

Japanese Unified Cash Card

K

keyboard

A group of numeric keys, alphabetic keys, special character keys, or function keys used for entering information into the terminal and into the system.

kHz

Kilohertz. See also *hertz*.

kilohertz (kHz)

A thousand hertz. See also *hertz*.

L**LED**

Light-emitting diode.

lift-off

When a pointing device is removed from a touch-sensitive surface.

light-emitting diode (LED)

A semiconductor chip that gives off visible or infrared light when activated.

line

On a terminal, one or more characters entered before a return to the first printing or display position.

link

The combination of physical media, protocols, and programming that connects devices on a network. In computer programming, the part of a program, in some cases a single instruction or an address, that passes control and parameters between separate portions of the computer program. To interconnect items of data or portions of one or more computer programs.

listing

A printout, usually prepared by a language translator, that lists the source code.

load

In computer programming, to enter data into memory or working registers.

lock

To disable a device, such as a scanner or MSR, so that it cannot receive input. See also *unlock*.

logging

The chronological recording of events occurring in a system or a subsystem for accounting or data collection purposes.

logical connection

In a network, devices that can communicate or work with one another because they share the same protocol. See also *physical connection*.

logon (n)

The procedure for starting up a point-of-sale terminal or store controller for normal sales operations by sequentially entering the correct security number and transaction number. Synonymous with *sign-on*.

log on (v)

To initiate a session. In SNA products, to initiate a session between an application program and a logical unit (LU). Synonymous with *sign-on*.

loop

A set of instructions that may be executed repeatedly while a certain condition prevails. See also *store loop*. A closed unidirectional signal path connecting input/output devices to a network.

M**macro**

An instruction that causes the execution of a predefined sequence of instructions in the same source language.

magnetic stripe

The magnetic material (similar to recording tape) on merchandise tickets, credit cards, and employee badges. Information is recorded on the stripe for later “reading” by the magnetic stripe reader (MSR) or magnetic wand reader attached to the point-of-sale terminal.

magnetic stripe reader (MSR)

A device that reads coded information from a magnetic stripe on a card, such as a credit card, as it passes through a slot in the reader.

make scan code

The hardware scan code received by the keyboard device driver when a key on the keyboard is physically pressed.

Mb

Megabit.

MB

Megabyte.

megabit (Mb)

A unit of measure for throughput. 1 megabit = 1,048,576 bits.

megabyte (MB)

A unit of measure for data. 1 megabyte = 1,048,576 bytes.

memory

Program-addressable storage from which instructions and other data can be loaded directly into registers for subsequent execution or processing.

message

An arbitrary amount of information whose beginning and end are defined or implied. A group of characters and control bit sequences transferred as an entity. In telecommunication, a combination of characters and symbols transmitted from one point to another. A logical partition of the user device's data stream to and from the adapter. See also *error message*, *operator message*.

microcode

One or more microinstructions. A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable. To design, write, and also test one or more microinstructions.

microprocessor

An integrated circuit that accepts coded instructions for execution. The instructions may be entered, integrated, or stored internally.

migration

Installation of a new version of a release of a program to replace an earlier version or release.

modem (Modulator/DEModulator)

A device that converts digital data from a computer to an analog signal that can be transmitted in a telecommunication line, and converts the analog signal received to data for the computer.

modulo check

A function designed to detect most common input errors by performing a calculation on values entered into a system by an operator or scanning device.

monitor

A functional unit that observes and records selected activities for analysis within a data processing system. Possible uses are to show significant departures from the norm, or to determine levels of utilization of particular functional units. Software or hardware that observes, supervises, controls, or verifies operations of a system.

MSR

Magnetic stripe reader.

N**name**

An alphanumeric term that identifies a data set, statement, program, or catalogued procedure.

n-bit byte

A string that consists of n bits.

network

A configuration of data processing devices and software connected for information interchange. An arrangement of nodes and connecting branches. Connections are made between data stations.

noise

A disturbance that affects a signal and that can distort the information carried by the signal. Random variations of one or more characteristics of any entity, such as voltage, current, or data. Loosely, any disturbance tending to interfere with normal operation of a device or system.

nonvolatile random access memory (NVRAM)

Random access memory that retains its contents after electrical power is shut off.

NVRAM

nonvolatile random access memory.

O**offline**

Operation of a functional unit without the control of a computer or control unit.

online

Operation of a functional unit that is under the continual control of a computer or control unit. The term also describes a user's access to a computer using a terminal.

open

To make an adapter ready for use. A break in an electrical circuit. To make a file ready for use.

operating system

Software that controls the execution of programs. An operating system provides services such as resource allocation, scheduling, input/output control, and data management.

operation

A defined action, namely, the act of obtaining a result from one or more operands in accordance with a rule that completely specifies the result for any permissible combination of operands. A program step undertaken or executed by a computer. An action performed on one or more data items, such as adding, multiplying, comparing, or moving.

operator

A symbol that represents the action being performed in a mathematical operation. A person who operates a machine.

operator message

A message from the operating system or a program telling the operator to perform a specific function or informing the operator of

a specific condition within the system, such as an error condition.

option

A specification in a statement, a selection from a menu, or a setting of a switch, that may be used to influence the execution of a program. A hardware or software function that may be selected or enabled as part of a configuration process. A piece of hardware (such as a network adapter) that can be installed in a device to modify or enhance device function.

output device

A device in a data processing system by which data can be received from the system. Synonymous with *output unit*.

output unit

Synonym for *output device*.

overflow exception

A condition caused by the result of an arithmetic operation having a magnitude that exceeds the largest possible number. See also *underflow exception*.

P**parameter**

A name in a procedure that is used to refer to an argument passed to that procedure. A variable that is given a constant value for a specified application and that may denote the application. An item in a menu or for which the user specifies a value or for which the system provides a value when the menu is interpreted. Data passed between programs or procedures.

parity bit

A binary digit appended to a group of binary digits to make the sum of all the digits (including the appended binary digit) either always odd (odd parity) or always even (even parity).

parity (even)

A condition when the sum of all of the digits in an array of binary digits is even.

parity (odd)

A condition when the sum of all of the digits in an array of binary digits is odd.

physical connection

The ability of two connectors to mate and make electrical contact. In a network, devices that are physically connected can communicate only if they share the same protocol. See also *logical connection*.

PLD

Power line disturbance.

PLU

Price Look Up.

plug

A connector for attaching wires from a device to a cable, such as a store loop. A plug is inserted into a receptacle or plug. To insert a connector into a receptacle or socket.

pointer

An identifier that indicates the location of an item of data in memory. A data element that indicates the location of another data element. A physical or symbolic identifier of a unique target.

point-of-sale terminal

A unit that provides point-of-sale transaction, data collection, credit authorization, price look-up, and other inquiry and data entry functions.

polling

Interrogation of devices for purposes such as to avoid contention, to determine operational status, or to determine readiness to send or receive data. In data communication, the process of inviting data stations to transmit, one at a time. The polling process usually involves the sequential interrogation of several data stations.

polling characters (address)

A set of characters specific to a terminal and the polling operation; response to these characters indicates to the computer whether the terminal has a message to enter.

port

An access point for data entry or exit. A connector on a device to which cables for other devices such as display stations and printers are attached. Synonymous with *socket*.

post

To affix to a usual place. To provide items such as return code at the end of a command or function. To define an appendage routine. To note the occurrence of an event.

POST

Power-On Self Test.

power line disturbance (PLD)

Interruption or reduction of electrical power.

Power-On Self Test (POST)

A series of diagnostic tests that are run automatically each time the computer's power is switched on.

problem determination

The process of determining the source of a problem as being a program component, a machine failure, a change in the environment, a common-carrier link, a user-supplied device, or a user error.

procedure

A set of related control statements that cause one or more programs to be performed. In a programming language, a block, with or without formal parameters, whose execution is invoked by means of a procedure call. A set of instructions that gives a service representative a step-by-step procedure for tracing a symptom to the cause of failure.

process

An instance of an executing application and the resources it is using.

processor

In a computer, a functional unit that interprets and executes instructions.

prompt

A character or word displayed by the operating system to indicate that it is ready to accept input.

Q**queue**

A line or list formed by items in a system waiting for service; for example, tasks to be performed or messages to be transmitted in a message routing system.

R**RAM**

Random access memory.

random access

An access mode in which specific logical records are obtained from or placed into a mass storage file in a nonsequential manner.

random access memory (RAM)

A computer's or adapter's volatile storage area into which data may be entered and retrieved in a nonsequential manner.

read

To acquire or to interpret data from a storage device, from a data medium, or from another source.

read-only memory (ROM)

A computer's or adapter's storage area whose contents cannot be modified by the user except under special circumstances.

receive

To obtain and store information transmitted from a device.

record

A collection of related items of data, treated as a unit; for example, in stock control, each invoice could constitute one record. A complete set of such records form a file.

register

A storage area in a computer's memory where specific data is stored. Registers are used in the actual manipulation of data

values during the execution of a program.

A storage device having a specified storage capacity such as bit, byte, or computer word, and usually intended for a special purpose. In the Toshiba Store System, a term that refers to the point-of-sale terminal.

remove

To take an attaching device off a network. To stop an adapter from participating in data passing on a network.

resource

An element that affects the way devices behave.

resource set

The set of resources associated with a device.

response

The information the network control program sends to the access method, usually in answer to a request received from the access method. (Some responses, however, result from conditions occurring within the network control program, such as accumulation of error statistics.)

retry

In data communication, sending the current block of data a prescribed number of times or until it is entered correctly and accepted.

return code

A value (usually hexadecimal) provided by an adapter or a program to indicate the result of an action, command, or operation. A code used to influence the execution of succeeding instructions. A value established by the programmer to be used to influence subsequent program action. This value can be printed as output or loaded in a register.

ROM

Read-only memory.

routine

Part of a program, or a sequence of instructions called by a program, that may have some general or frequent use.

S

satellite

A computer that is under the control of another computer and performs subsidiary operations. An offline auxiliary computer.

SBCS

Single-byte character set.

scan

To pass an item over or through the scanner so that the encoded information is read. See also *wanding*.

scan codes

When a key is pressed on any keyboard, the keyboard device driver receives a code that is called a *make scan code*. Each key has a different code. When a key is released on some keyboards, the keyboard device driver receives a code that is called a *break scan code*. These codes are translated into ASCII character codes using the code page that the application is using.

scanner

A device that examines the bar code on merchandise tickets, credit cards, and employee badges and generates analog or digital signals corresponding to the bar code.

scroll

To move all or part of the display image vertically or horizontally to display data that cannot be observed within a single display image. See also *page* (2).

segment

See *cable segment*, *LAN segment*, *ring segment*.

sequential file

A disk file in which records are read from or placed into the file according to the order they are processed.

session

A connection between two application programs that allows them to communicate. In SNA, a logical connection between two network addressable units that can be activated, tailored to provide various protocols, and deactivated as requested. The data transport connection resulting from

a call or link between two devices. The period of time during which a user of a node can communicate with an interactive system, usually the elapsed time between log on and log off. In network architecture, an association of facilities necessary for establishing, maintaining, and releasing connections for communication between stations.

signal

A time-dependent value attached to a physical phenomenon for conveying data. A variation of a physical quantity, used to convey data.

sign-on

A procedure to be followed at a terminal or workstation to establish a link to a computer. To begin a session at a workstation.

single-byte character set (SBCS)

A character set in which each character is represented by a one-byte code. Contrast with *double-byte character set*.

SLRS

SUSE LINUX Retail Solution.

socket

Synonym for *port* (2).

state transition

The act of moving from one conversation state to another.

station

A point-of-sale terminal that consists of a processing unit, a keyboard, and a display. It can also have input/output devices, such as a printer, a magnetic stripe reader or cash drawers. A communication device attached to a network. The term used most often in LANs is an *attaching device* or *workstation*. An input or output point of a system that uses telecommunication facilities; for example, one or more systems, computers, terminals, devices, and associated programs at a particular location that can send or receive data over a telecommunication line. See also *attaching device*, *workstation*.

subdirectory

Any level of file directory lower than the root directory within a hierarchical file system.

subroutine

Section of code that performs a specific task and is logically separate from the rest of the program.

subsystem

A secondary or subordinate system, or programming support, usually capable of operating independently of or asynchronously with a controlling system.

summary journal

A record of the terminal operational activity that is printed at the terminal.

switch

On an adapter, a mechanism used to select a value for, enable, or disable a configurable option or feature.

system

In data processing, a collection of people, machines, and methods organized to accomplish a set of specific functions. See also *data processing system* and *operating system*.

system configuration

A process that specifies the devices and programs that form a particular data processing system.

system unit

A part of a computer that contains the processing unit, and may contain devices such as disk and diskette drives. In a Toshiba Personal Computer, the unit that contains the processor circuitry, read-only memory (ROM), random access memory (RAM), and the I/O channel. It may have one or more disk or diskette drives. In a Toshiba 4683/4684 terminal, the part of the terminal that contains the processing unit, ROM, RAM, disk and diskette drives, and the I/O channel.

T

¹ MS-DOS is a trademark of the Microsoft® Corporation.

terminal

In data communication, a device, usually equipped with a keyboard and a display, capable of sending and receiving information over a communication channel.

thread

A unit of execution within a process. It uses the resources of the process.

throughput

A measure of the amount of work performed by a computer system over a given period of time, for example, number of jobs per day. A measure of the amount of information transmitted over a network in a given period of time. For example, a network's data transfer rate is usually measured in bits per second.

till

A tray in the cash drawer of the point-of-sale terminal, used to keep the different denominations of bills and coins separated and easily accessible.

Toshiba Disk Operating System (DOS)

A disk operating system based on MS-DOS.¹

touch-down

When contact is made with a touch-sensitive surface.

trace

A record of the execution of a computer program. It exhibits the sequences in which the instructions were executed. A record of the frames and bytes transmitted on a network.

transaction

The process of recording item sales, processing refunds, recording coupons, handling voids, verifying checks before tendering, and arriving at the amount to be paid by or to a customer. The receiving of payment for merchandise or service is also included in a transaction. In an SNA network, an exchange between two programs that usually involves a specific set of initial input data that causes the execution of a

specific task or job. Examples of transactions include the entry of a customer's deposit that results in the updating of the customer's balance, and the transfer of a message to one or more destination points.

transition

See *state transition*.

transmission

The sending of data from one place for reception elsewhere.

transmit

To send information from one place for reception elsewhere.

typematic

A keyboard button that will continue to enter characters or repeat its function as long as the button is held down.

U

underflow exception

A condition caused by the result of an arithmetic operation having a magnitude less than the smallest possible nonzero number.
See also *overflow exception*.

unlock

To enable a device, such as a scanner or MSR, so that it can read data. See also *lock*.

universal product code (UPC)

An encoded number that can be assigned to and printed on or attached to an article of merchandise for scanning.

Universal Serial Bus (USB)

A serial interface standard for telephony and multimedia connections to personal computers.

Universal Serial Bus (USB), powered

A powered-USB connector provides additional power from the host system. A powered-USB receptacle consists of two connectors stacked vertically inside the common housing. The upper connector contains four contacts that are used for powering the attached device.

UDC

User defined character.

UPC

Universal product code.

user

Category of identification defined for file access protection. A person using a program or system.

user defined character (UDC)

User defined character.

user interface

Hardware, software, or both that allows a user to interact with and perform operations on a system, program, or device.

V

variable

A named entity that is used to refer to data and to which values can be assigned. Its attributes remain constant, but it can refer to different values at different times. In computer programming, a character or group of characters that refers to a value and, in the execution of a computer program, corresponds to an address. A quantity that can assume any of a given set of values.

version

A separate Toshiba-licensed program, based on an existing Toshiba-licensed program, that usually has significant new code or new function.

W

wanding

Passing the tip of the wand reader over information encoded on a merchandise ticket, credit card, or employee badge.

workstation

An I/O device that allows either transmission of data or the reception of data (or both) from a host system, as needed to perform a job: for example, a display station or printer. A configuration of I/O equipment at which an operator works. A terminal or

microcomputer, usually one connected to a mainframe or network, at which a user can perform tasks.

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