

Installation Manual JavaPOS Driver

Ver. 4.04

Introduction

This manual provides information on the BIXOLON JavaPOS driver as well as on the usage POS printer products offered by BIXOLON.

The following are terms contained in this manual.

- JDK : Java Development Kit- JRE : Java Runtime Environment

- JavaPOS : Java Point of Sale

- JCL Utility: JavaPOS Configuration Loader Utility

[Reference Websites]

http://www.javapos.com : Java POS committee website

http://java.com : Official Java website

http://www.bixolon.com : BIXOLON printers website

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1. Usage Environment

1-1 Features

Using standard API functions, the POS System can be developed more quickly and easily, and applications can be developed independently from the operating system.

1-2 Supported Operating Systems

- Windows XP (32/64bit)
- Windows Server 2003 (32/64bit)
- Windows Vista (32/64bit)
- Windows 7 (32/64bit)
- Windows 8 (32/64bit)
- Windows 10 (32/64bit)
- OpenSUSE 11.3 (kernel 2.6.34) 32/64bit
- Red Hat Enterprise Linux 7.3 (kernel 3.10.0-514) 64bit
- CentOS 6.6 (kernel 2.6.32-504) 32/64bit
- CentOS 7.0 (kernel 3.10.0-123) 64bit
- SUSE Linux Enterprise Desktop 12.0 (kernel 3.12.28-4.6) 64bit

1-3 Java Environment

- JRE(Java Runtime Environment) 32bit Version 1.5 or higher

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1-4 Supported Interface

1) POSPrinter

1) 1 001 1111101					
Model	S	U	Е	В	W
STP-103III	0	0	Χ	Χ	Χ
SRP-275 / SRP-275II / SRP-275III	0	0	0	Χ	Χ
SRP-330 / SRP-330II / SRP-332II SRP-E300 / SRP-E302	0	0	0	Х	Х
SRP-340II / SRP-342II	0	0	0	Χ	Χ
SRP-350 / SRP-350II / SRP-350III / SRP-352III SRP-350plus / SRP-352plus SRP-350plus II / SRP-352plus II	0	0	0	Х	Х
SRP-350plusIII / SRP-352plusIII SRP-380 / SRP-382 / SRP-383 SRP-F310II / SRP-F312II SRP-F313II / SRP-S300 SRP-Q200	0	0	0	0	0
SRP-F310 / SRP-F312	0	0	0	Χ	0
SRP-Q300 / SRP-Q302		0	0	0	0
SRP-QE300 / SRP-QE302		0	0	Χ	Χ
SPP-R200		0	Χ	0	Χ
SPP-R200II / SPP-R200III SPP-R300 / SPP-R310 SPP-R400 / SPP-R410	Ο	Ο	Х	Ο	О
SPP-R210 / SPP-R220	Χ	0	Χ	0	0

^{*} S: Serial, U: USB, E: Ethernet, B: Bluetooth, W: Wireless LAN

2) MSR(Magnetic Stripe Reader)

Model	S	U	Е	В	W
SPP-R200_MSR	0	0	Χ	0	Χ
SPP-R200II_MSR / SPP-R200III_MSR	0	0	Χ	0	0
SPP-R210_MSR / SPP-R220_MSR	Χ	0	Χ	0	0
SPP-R300_MSR / SPP-R310_MSR SPP-R400_MSR		0	Х	0	0

^{*} S: Serial, U: USB, E: Ethernet, B: Bluetooth, W: Wireless LAN

3) LineDisplay

Model	Serial	USB
BCD-2000	0	0
BCD-3000	Χ	0

Note BCD-2000/3000 are supported by USB interface, but it's Connected via Virtual COM port.	
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4) Label Printer

Model	S	U	Е	В	W
SLP-TX400/SLP-TX403 SLP-TX220/SLP-TX223 SLP-TX420/SLP-TX423 SLP-DX220/SLP-DX223 SLP-DX420/SLP-DX423 SLP-DL410/SLP-DL413	0	0	0	0	0
XT5-40/XT5-43/XT5-46 XD5-40d/XD5-43d XL5-40/XL5-43	0	0	0	0	0
SPP-L310/SPP-L410 SPP-L3000	0	0	Х	0	0

^{*} S: Serial, U: USB, E: Ethernet, B: Bluetooth, W: Wireless LAN

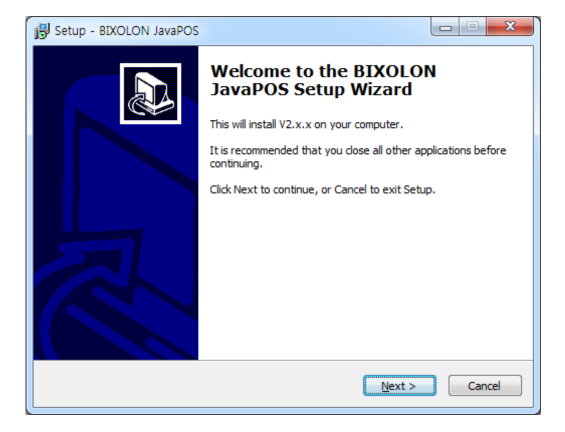
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2. Installation - Windows OS

The BIXOLON JavaPOS driver includes the JavaPOS Device Control, JavaPOS Device Service, JCL(Java Configuration Loader) Utility, manual, test program, sample source, etc.

2-1 JavaPOS Driver Installation

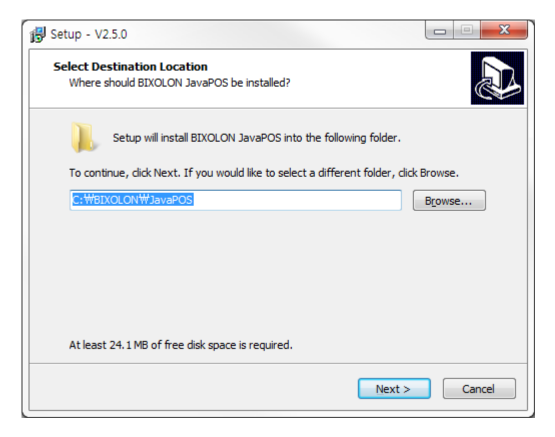
- Java Installation
 Download the 1.5 or higher version of the Java.
 http://java.sun.com/javase/downloads/index.jsp
- 2) "Welcome" dialog is displayed.



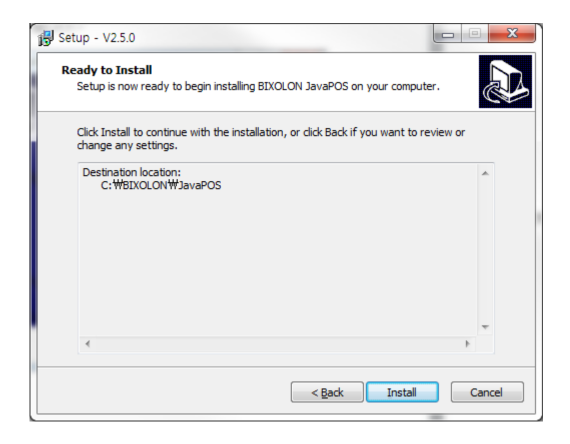
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3) Select the installation folder.

The default folder: "C:\BIXOLON\JavaPOS\"



4) Ready to install.



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2-2 JDK & JRE installation

- 1) JDK & JRE Installation
 Download the 1.5 or higher version of the JDK for Windows 32bit from http://java.sun.com/javase/downloads/index.jsp
- 2) Run "jdk-XXX-windows-i586-X.exe" and install the JDK.

Note

- The JRE is installed automatically during JDK installation and thus no separate JRE installation is required.

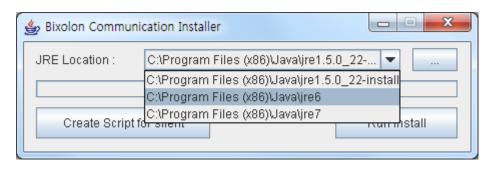
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2-3 Java communication files installation

1) Run "CommInstaller.exe" file on installation path.

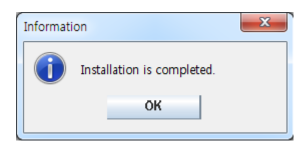
<u>^</u>Warning - Run as administrator.

2) Check the JRE(Java Runtime Environment) location.



Note

- JRE location will be displayed. In case of various JRE installation, select one of the JRE location in Combo-box as above image.
- Unless JRE location does display in Combo Box, Click "Change install location" button. Then assign the correct JRE location.
- 3) Click "Run Install" button.
- 4) As soon as installation is complete, "Installation is completed" dialog message will be displayed.



△Warning

 In case that "Installation is failed" message will be poped up, installation doesn't complete correctly.
 JavaPOS driver can not be worked properly.

5) 1 filie below will be installed in a folder which includes CommInstaller.exe file.

- bixolon-jclutility.bat : batch file for running JavaPOS Configuration Loader

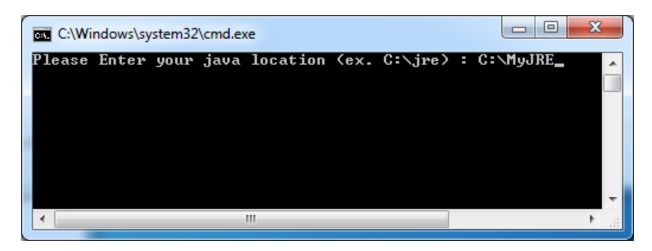
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2-4 Troubleshooting, when Comminstaller does not work

1) If the JRE/JDK installation information cannot be found, following message is displayed and, Comminstaller fails to run.



2) Execute "Comminstaller-cmd.bat" file that exists in the installation folder and type JRE/JDK installation path in as shown in below picture.



- 3) When the installation is completed, "Installation is Completed" appears and following one file is created in the installation folder.
 - bixolon-jclutility.bat : batch file for running JavaPOS Configuration Loader

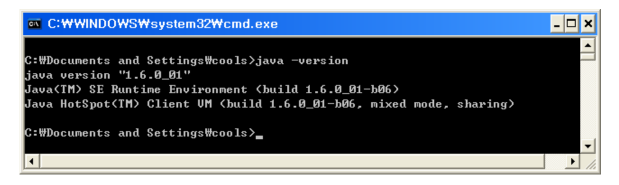
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2-5 Environment Variables configuration

1) Select Start -> Settings -> Control Panel -> System.

Note

- You can use bixolon-jclutility.Bat and bixolon-testprogram.Bat In BIXOLON JavaPOS Driver without the setting of the environment variables.
- System may not appear if using Windows XP. In such cases, click "Switch to Classic View" at the top left of the Control Panel, and the System icon should appear.
- 2) In the Advanced tab, click the "Environment Variables" button.
- 3) Add the following content in the path value of both the user environment variables and the system environment variables.
 - To Be Added: <JRE Location on CommInstaller>\bin
 - Ex) C:\Program Files\Java\jre1.6.0\bin
- 4) Reboot the computer.
- 5) Select Start -> Programs -> Accessories -> Command Prompt.
- 6) Enter "java –version" in the command prompt window.
- 7) If the following appears, installation has been completed successfully.



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3. Installation - Linux OS

The BIXOLON JavaPOS driver includes the JavaPOS Device Control, JavaPOS Device Service, JCL(Java Configuration Loader) Utility, manual, test program, sample source, etc.

3-1 Java installation

Referring below link, install JAVA. https://java.com/en/download/help/linux_install.xml

3-2 JavaPOS driver installation

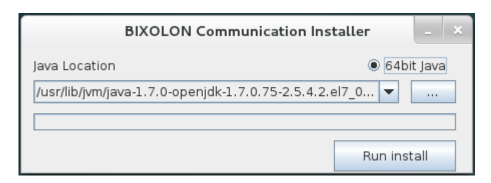
- 1) Copy the JavaPOS driver file (.tgz) to the installation path. >> cp Software_BIXOLON_JavaPOS_Setup_EN_Vx.x.x.tgz /opt/bixolon/javapos
- 2) Move to the installation path.>> cd /opt/bixolon/javapos
- 3) Unzip JavaPOS driver file(.tgz). >> tar -xvf Software_BIXOLON_JavaPOS_Setup_EN_Vx.x.x.tgz

	- Following example installs the driver at /opt/bixolon/javapos		
Note	- If the installation path is different, only change the installation path.		
	- The exemplified path requires root authority		

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3-3 JavaPOS Communication Files installation

- 1) If x-windows is accessible
- >> ./comminstaller-ui.sh



The currently configured java path is displayed.

If a different Java version is needed to be installed or a different path for Java installation is required, set it to another java via the 'update-alternatives' command and then run comminstaller again.

- >> update-alternatives -config java
- 2) If x-windows is not executed
- >> ./comminstaller-cmd.sh

When the following message appears, enter the path to java installed on your PC.

Enter your java location: /usr/lib/jvm/jre6 (Example)

3) If x-windows is available to run, yet comminstaller-ui does not run Comminstaller-ui might fail to run, if the java information is not found.

Please refer to "2) If x-windows is not executed" enter an appropriate Java installation path.

- 4) When the communication file installation is completed, two files are created.
 - bixolon-jclutility.sh : JavaPOS Configuration utility executing file
 - bixolon-testprogram.sh : JavaPOS Test program excuting file

* When setting the class path of the jar file in the program, refer to the path of class path set in bixolon-testprogram.sh file.

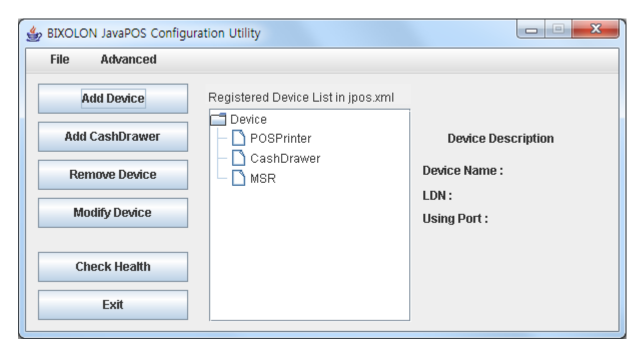
Note

- Above procedure requires root authority
- If root authority is not be obtained, communication module files required for JavaPOS cannot be installed.

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4. JavaPOS Configuration Utility Setting

Double click "bixolon-jclutility.bat". The JavaPOS Configuration Utility begins.



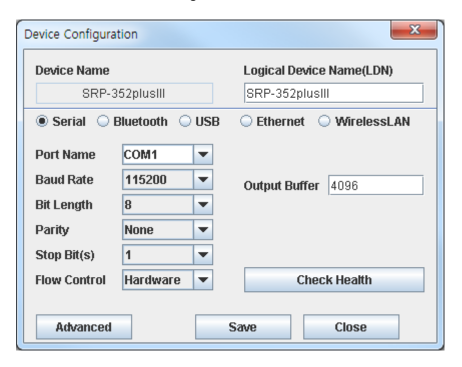
4-1 POSPrinter Registration

1) Click "Add Device" button and select 'POSPrinter' in Device Category.



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2) Click the "Select" button after choosing one of the available device lists.



- 3) Set the communication environment of the connected printer and click "Save" button.
- 4) To apply the dithering or grayscale printing when you want to print the image, please select the following Advanced dialog.

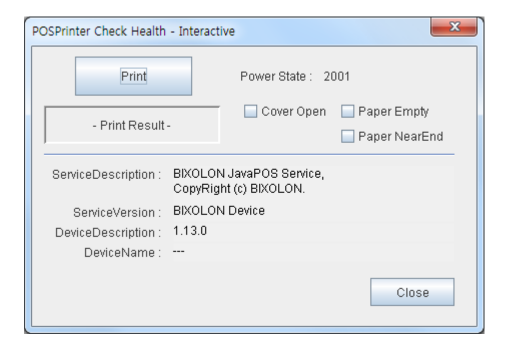


Note

- The image processing options can only be applied to "PrintBitmap" function.
- Grayscale printing is only supported model.

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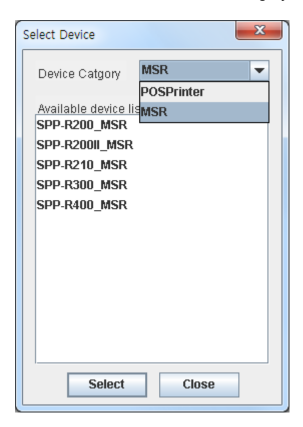
5) Click "Check Health" to see if the printer operates properly.



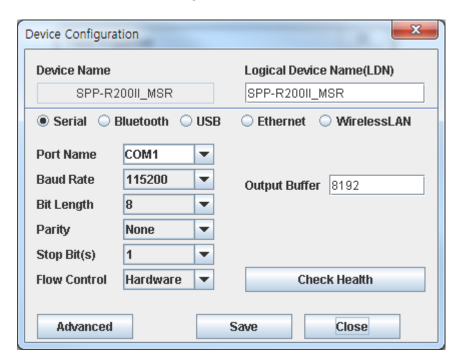
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4-2 MSR Registration

1) Click "Add Device" button and select 'MSR' in Device Category.



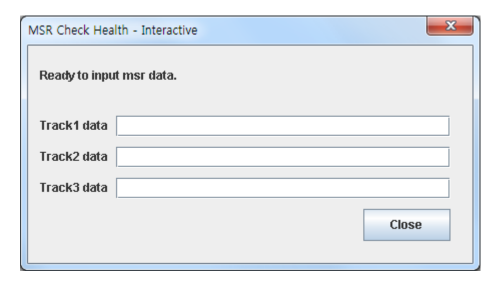
2) Click the "Select" button after choosing one of the available device lists.



3) The communication environment of the connected device and click "Save" button.

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4) Click "Check Health" to see if the device operates properly.



5) Click the "Advance" button for setting MSR Data Encyption mode, Sentinel Character Auto-check mode.



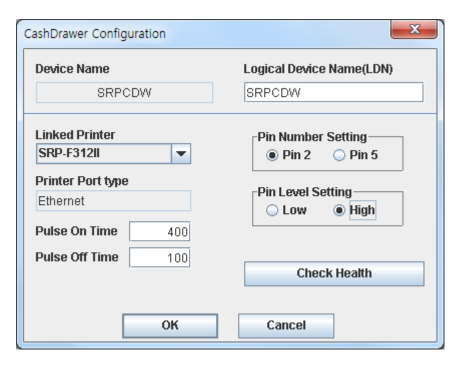
Note

 MSR data can be recognized when MSR advanced setting option is same as printer actual setting.
 If not MSR data can not be recognized.

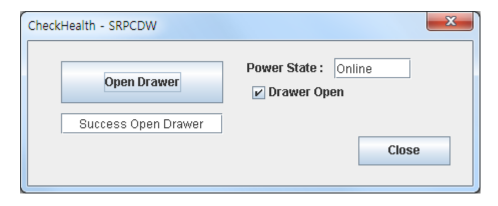
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4-3 CashDrawer Registration

1) Click "Add CashDrawer" button.



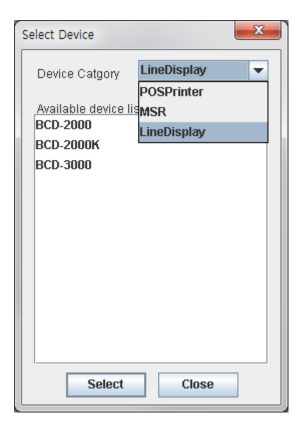
- 2) Select the Printer which works with CashDrawer in 'Linked Printer' Combo-Box and set the Pin Number and Pin Level.
- 3) Save the settings by "OK" button click or check if communication status through the CashDrawer is normal by "CheckHealth" button.



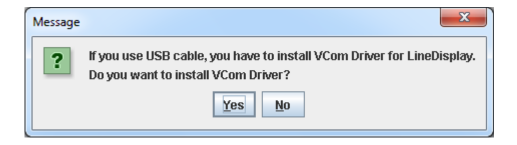
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4-4 LineDisplay Registration

1) After selecting "Add Device" button on the main screen, select "LineDisplay" in Device Category.

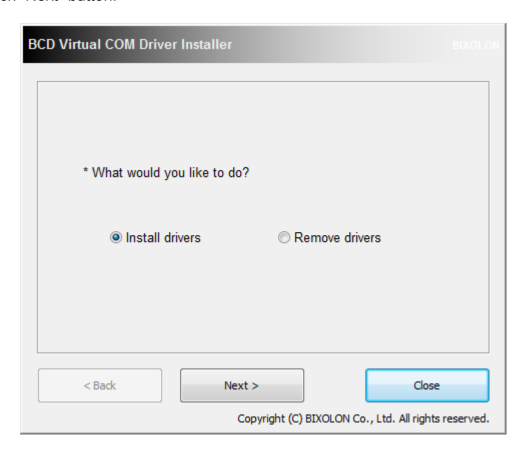


- 2) Select a device to add in Available Device List and click "Select" button.
- 3) In case of connection by using a USB cable, it is necessary to install VCOM (Virtual COM) Driver. In case of connection by using a serial cable, select No (only Windows OS supported).

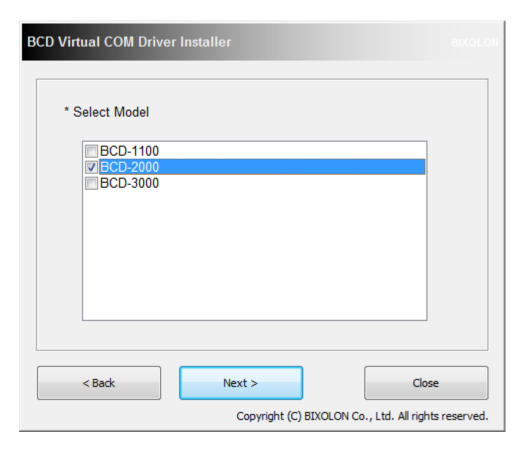


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4) When Yes is selected, the following window is popped up. Select "Install Drivers" and click "Next" button.

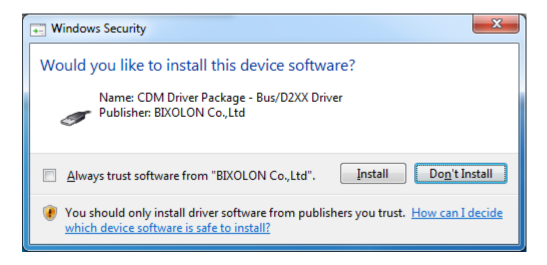


5) Select the name of a connected device and click "Next" button to start installation.

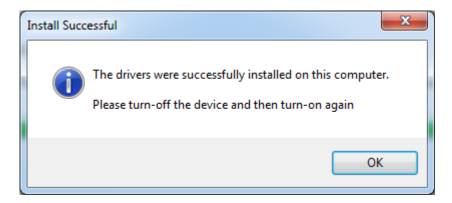


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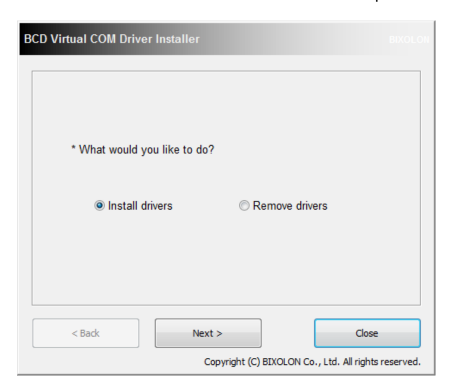
6) When the following window is popped up, select "Install" to proceed.



7) When installation completes, the following window is popped up. Select "OK" button and turn off the power and then on again.

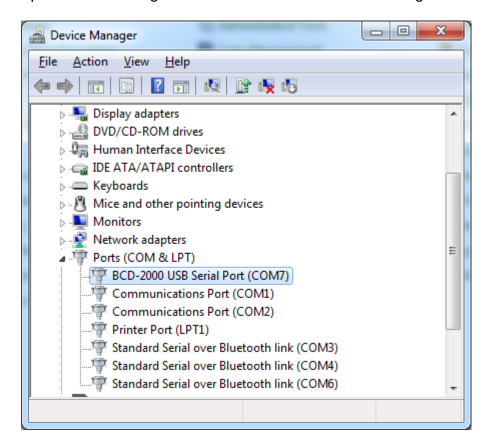


8) Select "Close" button on VCOM Driver installation screen to complete installation.

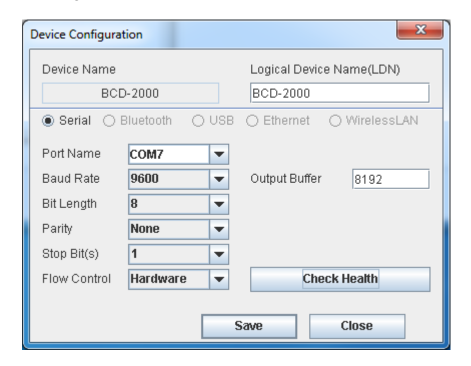


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9) Check COM port number assigned in Control Panel - Device Manager.



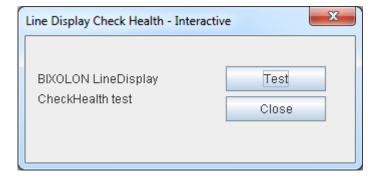
10) Set communication environment and setting value of the connected device on the device setting screen and select "Save" button.



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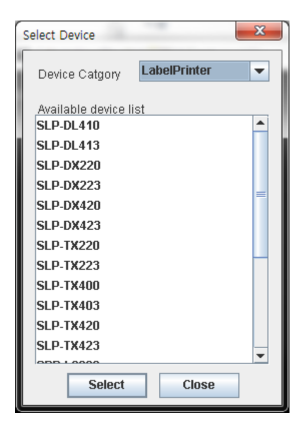
11) Select "Check Health" button and check if communication with LineDisplay is normally conducted.



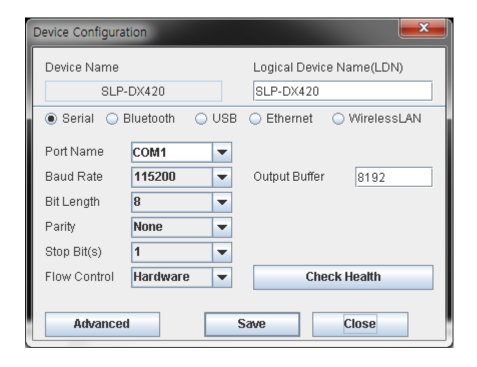
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4-5 Label Printer Registration

1) Click "Add Device" button and select 'LabelPrinter' in Device Category.

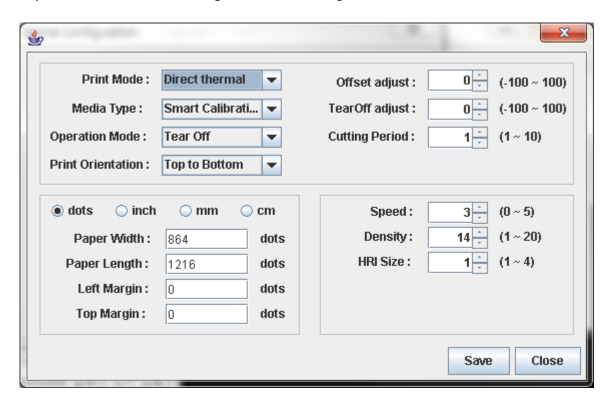


- 2) Click the "Select" button after choosing one of the available device lists.
- 3) Set the communication environment of the connected printer and click "Save" button.

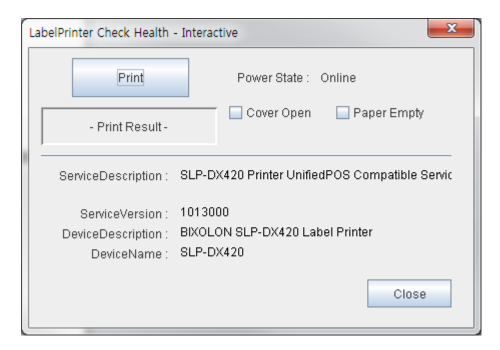


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4) To apply the dithering or grayscale printing when you want to print the image, please select the following Advanced dialog.



- 5) You can set the printer and paper size.
- 6) Click "Check Health" to see if the printer operates properly.

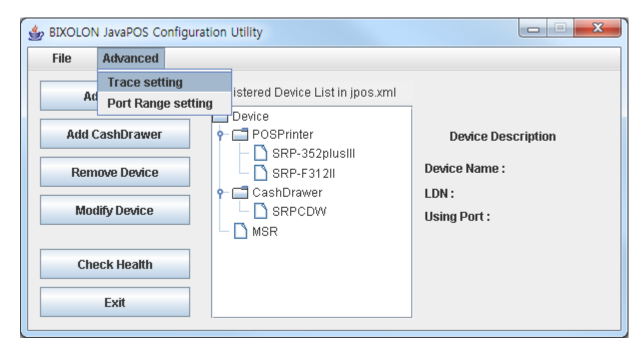


Note

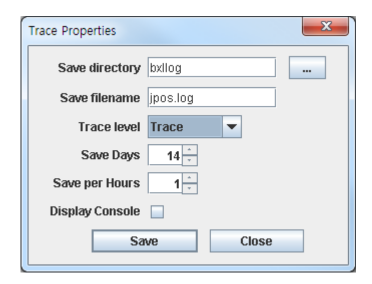
- The Label Printer checks the status at the time of printing.

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4-6 Trace Setting



Select the trace level in combobox and click "Save" button.



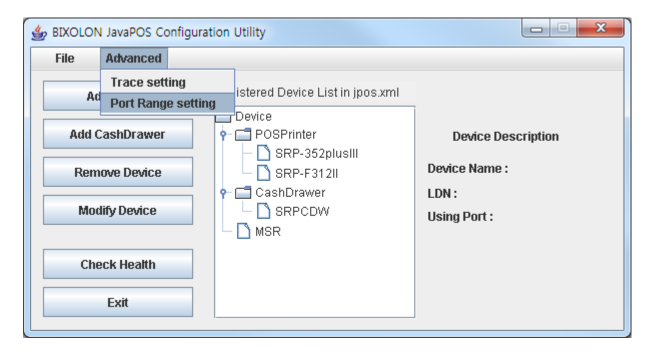
Note

- Please set the trace setting when it's necessary only. Otherwise Hard Drive capacity will be lack of containing other files due to the trace function.

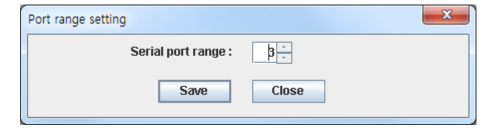
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4-6 Port Range Setting

'Port Range setting' can be adjustable according to the Serial or Bluetooth communication setting option. So, adjust the port number if there's no available port in system.



Input the maximum COM port number for Serial or Bluetooth communication.



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5. Sample Source

The content of the "Sample Source" folder is as follows.

- sampleimage.bmp : sample image- *.java : java source file

5-1 POS Printer Samples

1) PrintNormalSample. java PrintNormal function sample source

2) PrintBitmapSample. java PrintBitmap function sample source

3) PrintBarcodeSample. Java PrintBarcode function sample source

4) CutPaperSample. java CutPaper function sample source

5) ESCSequenceSample. java ESC Sequence sample source

6) CheckHealthSample. java CheckHealth function sample source

7) POSPrinterEventSampe. java POSPrinter-related event sample source

5-2 CashDrawer Sample

1) CashdrawerSample. java Opendrawer function sample source

5-3 Line Display Samples

1) DisplayTextSample.java DisplayText function sample source

2) DisplayBitmapSample.java DisplayBitmap function sample source

5-4 Label Printer Samples

1) PrintNormalSample.java PrintNormal function sample source

2) PrintBitmapSample. java PrintBitmap function sample source

3) PrintBarcodeSample. Java PrintBarcode function sample source

4) CutPaperSample. java CutPaper function sample source

5) ESCSequenceSample. java ESC Sequence sample source

6) CheckHealthSample. java CheckHealth function sample source

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6. Precautions

The BIXOLON JavaPOS software package that is installed supports devices offered by BIXOLON. Normal operation is not guaranteed when used with other devices.

Errors in operation may occur if installed with another JavaPOS Driver.

If an unknown issue occurs, either contact the dealer or submit an inquiry at the website below for fast response. www.bixolon.com

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BIXOLON Co., Ltd. maintains ongoing efforts to enhance and upgrade the functions and quality of all our products.

In the following, product specifications and/or user manual content may be changed without prior notice.

Caution

Some semiconductor devices are easily damaged by static electricity. You should turn the printer "OFF", before you connect or remove the cables on the rear side, in order to guard the printer against the static electricity. If the printer is damaged by the static electricity, you should turn the printer "OFF".

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Revision history

Rev.	Date	Page	Description
4.00	11.12.17	-	New
			1.Updated supported OS
4.01	30.08.18	1,2,4,5,6,11,15,23	2.Add new model
			3.Add installation guide for Linux
4.02	22.12.18	5,19,20,21,22,23	Add LineDisplay
4.03	03.06.19	5	Add model SRP-Q200
4.04	12.07.19	6,11,14,26,27	 Add Label Printer Add How to run the Comminstaller

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