

Application Programming Guide JavaPOS Driver

Rev. 1.03 SPP-R200

SPP-R200II

SPP-R200III

SPP-R210

SPP-R220

SPP-R300

SPP-R310

SPP-R400

■ Table of Contents

1. Manual Information	3
2. Development environment	4
2-1 Communication Configuration	4
3. Property / Method	5
3-1 MSR Type	5
3-2 Property Range / Default Value	5
3-2-1 Capability property setting value	5
3-2-2 MSR Method	5
4. Error Information	6
4-1 ResultCode List	6
5. Precautions	7

1. Manual Information

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

The following are terms contained in this manual.

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

- 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

We at BIXOLON maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.

2. Development environment

2-1 Communication Configuration

1) Communication Configuration for serial interface

You will set communication configuration in BIXOLON JavaPOS Configuration Utility.

Printer Model	Baud Rate	Product Type
SPP-R200	9600/19200/38400/57600/115200	Optional built-in Type
SPP-R200II	9600/19200/38400/57600/115200	Optional built-in Type
SPP-R200III	9600/19200/38400/57600/115200	Optional built-in Type
SPP-R210	Not supported	Optional built-in Type
SPP-R220	Not supported	Optional built-in Type
SPP-R300	9600/19200/38400/57600/115200	Optional built-in Type
SPP-R310	9600/19200/38400/57600/115200	Optional built-in Type
SPP-R400	9600/19200/38400/57600/115200	Optional built-in Type

^{*} Check the default communication setting. For more details refer to the user manual included in the printer package.

Rev. 1.03 - 4 -

3. Property / Method

3-1 MSR Type

Property value will be determined by the MSR type, as shown in the below table.

3-2 Property Range / Default Value

3-2-1 Capability property setting value

5-2-1 Capability property setting value	000 0000 1100 / 000 0000 1100
Con ability Draw out	SPP-R200_MSR / SPP-R200II_MSR SPP-R200III_MSR / SPP-R210_MSR
Capability Property	SPP-R220_MSR SPP-R300_MSR / SPP-R310_MSR SPP-R400_MSR
CapCompareFirmwareVersion	FALSE
CapPowerReporting	TRUE
CapStatisticsReporting	FALSE
CapUpdateFirmware	FALSE
CapUpdateStatistics	FALSE
CapCardAuthentication	FALSE
CapDataEncryption	FALSE
CapDeviceAuthentication	FALSE
CapISO	TRUE
CapJISOne	FALSE
CapJISTwo	FALSE
CapTrackDataMasking	FALSE
CapTransmitSentinels	TRUE
CapWritableTracks	FALSE

3-2-2 MSR Method

3-2-2 MSK Method	
	SPP-R200_MSR / SPP-R200II_MSR
	SPP-R200III_MSR / SPP-R210_MSR
Method	SPP-R220_MSR
	SPP-R300_MSR / SPP-R310_MSR
	SPP-R400_MSR
authenticateDevice	X
deauthenticateDevice	X
retrieveCardProperty	X
retrieveDeviceAuthenticationData	X
updateKey	X
writeTracks	X

O: Supported X: Not supported

Rev. 1.03 - 5 -

4. Error Information

This section is to explain returned error information when use MSR methods. For more details, please refer to the UPOS specifications.

4-1 ResultCode List

ClaimDevice

Method	Result Code	ResultCodeExtended
ClaimDevice	JPOS_E_ILLEGAL	0

CheckHealth

Method	Result Code	ResultCodeExtended
CheckHealth	JPOS_SUCCESS	0
	JPOS_E_CLOSED	0
	JPOS_E_CLAIMED	0
	JPOS_E_DISABLED	0
	JPOS_E_ILLEGAL	0
	JPOS_E_OFFLINE	0
	JPOS_E_OFFLINE	0

ClearOutput

Method	Result Code	ResultCodeExtended
CloorQuitout	JPOS_SUCCESS	0
	JPOS_E_CLOSED	0
ClearOutput	JPOS_E_CLAIMED	0
	JPOS_E_NOTCLAIMED	0

Rev. 1.03 - 6 -

5. Precautions

- 1) Reproduction of any part of this documentation by any means is prohibited.
- 2) The contents of this documentation are subject to change without notice.
- 3) Comments and notification of any mistakes in this documentation are gratefully accepted.
- 4) This software cannot be used with other equipment that the specified.
- 5) BIXOLON will not be responsible for any consequences resulting from the use of any information in this documentation.
- 6) BIXOLON JavaPOS driver is designed to operate properly with the latest firmware of each model. If the printer doesn't operate properly, please check the firmware version and contact the manufacturer.

Rev. 1.03 - 7 -