



API Reference Guide

Label Printer SDK

Android

Ver. 1.27

Table of Contents

Copyright.....	6
1. About This Manual	7
1-1 Supported Android Version	7
1-2 List of Supported Printer/Interface.....	8
1-3 Numerical notation of Manual	10
1-4 Available range of X/Y coordinates for each model	11
1-5 Package Contents.....	13
1-5-1 Manual	13
1-5-2 Library.....	13
1-5-3 Sample Source Code	13
1-6 List of Supported Methods	14
2. Label Printer SDK Class Reference	16
2-1 Overview	16
2-2 Methods	16
2-2-1 Bixolon Label Printer.....	16
2-2-2 Find Bluetooth Printers	19
2-2-3 Find Network Printers	20
2-2-4 Find USB Printers.....	21
2-2-5 Connect (Only Bluetooth Classic).....	22
2-2-6 Connect (Bluetooth Classic/BLE)	23
2-2-7 Connect (Wi-fi/Ethernet)	24
2-2-8 Connect (Only USB)	25
2-2-9 Is Connected	26
2-2-10 Disconnect	27
2-2-11 Print	28
2-2-12 Begin Transaction Print	29
2-2-13 End Transaction Print	31
2-2-14 Draw Text	33
2-2-15 Draw Vector Font Text	36
2-2-16 Draw 1d Barcode	38
2-2-17 Draw Maxi code	41
2-2-18 Draw PDF 417	42
2-2-19 Draw QR Code	45
2-2-20 Draw Data Matrix.....	47
2-2-21 Draw Aztec	48
2-2-22 Draw Code 49	50
2-2-23 Draw Coda Block.....	52
2-2-24 Draw Micro PDF 417	54
2-2-25 Draw IMB Barcode	56
2-2-26 Draw MSI Barcode	57

2-2-27 Draw Plessey Barcode	60
2-2-28 Draw TLC39 Barcode	62
2-2-29 Draw RSS Barcode.....	64
2-2-30 Draw Block.....	66
2-2-31 Draw Two Block	67
2-2-32 Draw Circle.....	69
2-2-33 Draw Bitmap	70
2-2-34 Draw Bitmap	71
2-2-35 Draw Compression Image	72
2-2-36 Draw Compression Image	73
2-2-37 Draw Image	74
2-2-38 Draw Image	76
2-2-39 Draw Base64 Image	78
2-2-40 Draw Image File.....	80
2-2-41 Get Status	82
2-2-42 Set Auto Cutter	84
2-2-43 Get Printer Information	85
2-2-44 Print Information	86
2-2-45 Initialize Printer	87
2-2-46 Set Orientation	88
2-2-47 Set Character Set	89
2-2-48 Set Printing Type.....	91
2-2-49 Set Margin	92
2-2-50 Set Back Feed Option	93
2-2-51 Set Buffer Mode.....	94
2-2-52 Clear Buffer.....	95
2-2-53 Set Length.....	96
2-2-54 Set Rewinder	97
2-2-55 Set Speed.....	98
2-2-56 Set Offset.....	99
2-2-57 Set Density	100
2-2-58 Set Cutter Position	101
2-2-59 Set Width	102
2-2-60 Execute Direct Io.....	103
2-2-61 Execute Direct Io.....	104
2-2-62 Execute Direct Io.....	105
2-2-63 Execute Direct Io.....	106
2-2-64 Setup RFID	107
2-2-65 Set RFID Position	108
2-2-66 Set EPC Data Structure	109
2-2-67 Write RFID.....	110
2-2-68 Set RFID Password	111
2-2-69 Lock RFID	112
2-2-70 Transfer File	113

2-2-71 Transfer File	114
2-2-72 Draw PDF File	115
2-2-73 Set PDF Dpi	116
2-2-74 Get PDF Page	117
2-2-75 Get Count PDF Pages	118
2-2-76 Get PDF Page Height	119
2-2-77 Disable Inactivity Time.....	120
2-2-78 Firmware Download	121
2-2-79 WLAN Firmware Download	122
2-2-80 Get WLAN Info.....	123
2-2-81 Get WLAN Info.....	124
2-2-82 Set WLAN Info	125
2-2-83 Set Binary Certificate File	126
2-2-84 Set Pem Certificate File	127
2-2-85 Update Certificate File	128

3. Constant Value	129
3-1 Alignments	129
3-1-1 Device Font Alignment	129
3-1-2 Vector Font Alignment	129
3-2 Barcode HRI.....	130
3-3 MaxiCode Modes.....	131
3-4 1D Barcode Types.....	131
3-5 Barcode Origin Point	131
3-6 Error Correction Level	132
3-7 Data Compression Method	132
3-8 QRCode Model	132
3-9 Code 49 Starting Mode.....	133
3-10 Codablock Mode.....	133
3-11 Check Digit Option	134
3-12 RSS Barcode Type	134
3-13 Rotation Degrees.....	134
3-14 Device Fonts.....	135
3-15 Vector Fonts	135
3-16 Draw Block Options	136
3-17 Draw Circle Sizes.....	136
3-18 International Character Set.....	137
3-19 Code Pages	138
3-20 Printing Type.....	139
3-21 Media Type	139
3-22 Speed Value	139
3-23 Orientation	139
3-24 Printer Status	140
3-25 Printer Information	140

3-26 Micro PDF 417 Mode List	141
3-27 PDF 417 Barcode HRI.....	142
3-28 CODE 49 Barcode HRI.....	142
3-29 PLESSEY Barcode HRI	142
3-30 MSI Barcode HRI.....	142
4. Appendix	143
4-1 Development environment settings	143
4-1-1 Setting manifest authority	143
4-1-2 Connecting Android Devices	144
4-1-3 Setting Android device developer options	148
4-1-4 Net Configuration Tool Enable	149
4-1-5 gradle file setting	151

Copyright

© BIXOLON Co., Ltd. All rights reserved.

This user manual and all property of the product are protected under copyright law. It is strictly prohibited to copy, store, and transmit the whole or any part of the manual and any property of the product without the prior written approval of BIXOLON Co., Ltd.

The information contained herein is designed only for use with this BIXOLON product. BIXOLON is not responsible for any direct or indirect damages, arising from or related to use of this information.

- The BIXOLON logo is the registered trademark of BIXOLON Co., Ltd.
- All other brand or product names are trademarks of their respective companies or organizations.

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".

1. About This Manual

This SDK Manual contains the description of the library API that is required for the development of Android applications.

1-1 Supported Android Version

- Android OS 6.0 and later.

1-2 List of Supported Printer/Interface

Model	Wi-Fi	Ethernet	Bluetooth	BLE	USB
SLP-DX420	O	O	X	X	O
SLP-DX423	O	O	X	X	O
SLP-DX220	O	O	O	X	O
SLP-DX223	O	O	O	X	O
SLP-TX420	O	O	X	X	O
SLP-TX423	O	O	X	X	O
SLP-TX220	O	O	X	X	O
SLP-TX223	O	O	X	X	O
SLP-DL410	O	O	X	X	O
SLP-DL413	O	O	X	X	O
SLP-TX400	O	O	X	X	O
SLP-TX403	O	O	X	X	O
SRP-770III	O	O	X	X	O
SRP-E770III	X	O	X	X	O
XT5-40(RFID)	O	O	O	O	O
XT5-43(RFID)	O	O	O	O	O
XT5-46(RFID)	O	O	O	O	O
SPP-L3000	O	X	O	O	O
SPP-L310	O	X	O	O	O
SPP-L410	O	X	O	O	O
XQ-840	X	X	X	X	O
XQ-843	X	X	X	X	O
XQ-840II	X	X	X	X	O
XQ-843II	X	X	X	X	O
XL5-40CT	O	O	O	O	O
XL5-43CT	O	O	O	O	O
XD5-40d	O	O	O	O	O
XD5-40IIId	O	O	O	O	O
XD5-43d	O	O	O	O	O
XD5-43IIId	O	O	O	O	O
XD5-40t(RFID)	O	O	O	O	O
XD5-40IIIt(RFID)	O	O	O	O	O
XD5-43t(RFID)	O	O	O	O	O
XD5-43IIIt(RFID)	O	O	O	O	O
XM7-40(RFID)	O	X	O	O	O
XM7-20	O	O	O	O	O
XM7-30	O	O	O	O	O
SRP-S3000_LABEL	O	O	X	X	O
XT3-40	O	O	O	O	O
XT3-43	O	O	O	O	O

Label Printer SDK for Android

BT3-40	O	O	O	O	O
BT3-43	O	O	O	O	O
BT5-40	O	O	O	O	O
BT5-43	O	O	O	O	O
BT5-46	O	O	O	O	O
BD5-40d	O	O	O	O	O
BD5-43d	O	O	O	O	O
BD5-40t	O	O	O	O	O
BD5-43t	O	O	O	O	O
XM5-30	O	X	O	O	O
XT6-60	O	O	O	O	O
XT6-63	O	O	O	O	O
XT6-40	O	O	O	O	O
XT6-43	O	O	O	O	O
XT6-46	O	O	O	O	O
XD7-20d	O	O	O	O	O
XD7-23d	O	O	O	O	O



The XM7-20 requires a cradle to use Ethernet. (Optional)

※ BLE: Bluetooth Low Energy

1-3 Numerical notation of Manual

- Numerical notations in this manual are written in decimal, yet for numeric notations presenting with "0x" correspond to hexadecimal numbers.

[Example]

Differentiation between decimal and hexadecimal

Value	Decimal notation	Hex notation
4	4	0x04
10	10	0x0A
76	76	0x4C

1-4 Available range of X/Y coordinates for each model

Model	Min Width	Max Width
SLP-DX420	0	864
SLP-DX423	0	1248
SLP-DX220	0	432
SLP-DX223	0	672
SLP-TX420	0	864
SLP-TX423	0	1248
SLP-TX220	0	432
SLP-TX223	0	672
SLP-DL410	0	864
SLP-DL413	0	1248
SLP-TX400	0	864
SLP-TX403	0	1248
SRP-770III	0	832
SRP-E770III	0	832
XT5-40(RFID)	0	832
XT5-43(RFID)	0	1248
XT5-46(RFID)	0	2496
SPP-L3000	0	576
SPP-L310	0	576
SPP-L410	0	832
XQ-840	0	832
XQ-843	0	1232
XQ-840II	0	832
XQ-843II	0	1232
XL5-40CT	0	832
XL5-43CT	0	1248
XD5-40d	0	832
XD5-40IIId	0	832
XD5-43d	0	1248
XD5-43IIId	0	1248
XD5-40t(RFID)	0	832
XD5-40IIIt(RFID)	0	832
XD5-43t(RFID)	0	1232
XD5-43IIIt(RFID)	0	1232
XM5-30(RFID)	0	576
XM7-40	0	832
XM7-20	0	384
XM7-30	0	576
SRP-S3000_LABEL	0	576
XT3-40	0	864

Label Printer SDK for Android

XT3-43	0	1248
BT3-40	0	864
BT3-43	0	1248
BT5-40	0	832
BT5-43	0	1248
BT5-46	0	2496
BD5-40d	0	832
BD5-43d	0	1248
BD5-40t	0	832
BD5-43t	0	1248
XM5-30	0	576
XT6-60	0	1344
XT6-63	0	1984
XT6-40	0	832
XT6-43	0	1248
XT6-46	0	2496
XD7-20d	0	432
XD7-23d	0	672

1-5 Package Contents

1-5-1 Manual

- Manual_Label_Printer_SDK_FOR_Android_API_Reference_Guide_KOR_V*.**
- Manual_Label_Printer_SDK_FOR_Android_API_Reference_Guide_ENG_V*.**

※ Refer to Manual folder.

1-5-2 Library

Library location/name	Description
libs/BixolonLabelPrinter_V[xxx].jar	Library for enabling the label printer
libs/libcommon_Vxxx.jar	Printer control core library
libs/jniLibs/ABI type/libbxl_common.so	Printer control native library

※ The contents in square brackets change depending on the version of the library.

1-5-3 Sample Source Code

Sample location/name	Description
sample/BixolonLabelPrinterSample	Sample application for printer enabling

1-6 List of Supported Methods

	Method	Remarks
General	BixolonLabelPrinter	-
Search	findBluetoothPrinter	-
	findNetworkPrinter	-
	findUsbPrinter	-
Connection	connect	-
	isConnected	-
	disconnect	-
Print	print	-
	beginTransactionPrint	-
	endTransactionPrint	-
Text	drawText	-
	drawVectorFontText	-
Barcode	draw1dBarcode	-
	drawMaxicode	-
	drawPdf417	-
	drawQrCode	-
	drawDataMatrix	-
	drawAztec	-
	drawCode49	-
	drawCodaBlock	-
	drawMicroPDF417	-
	drawIMBBarcode	-
	drawMSIBarcode	-
	drawBarcodePlessey	-
	drawTLC39Barcode	-
	drawRSSBarcode	-
Block & Circle	drawBlock	-
	drawTowBlock	-
	drawCircle	-
Image	drawBitmap	-
	drawCompressionImage	-
	drawBase64Image	-
Status	getStatus	-
Cut	setAutoCutter	Cutter mounted model only
Information	getPrinterInformation	-
	printInformation	-

Method		Remarks
Printer Setting	initializePrinter	-
	setOrientation	-
	setCharacterSet	-
	setPrintingType	-
	setMargin	-
	setBackFeedOption	-
	setLength	-
	setBufferMode	-
	clearBuffer	-
	setRewinder	Rewinder mounted model only
	setSpeed	-
	setOffset	-
	setDensity	-
	setCutterPositionb	-
	setWidth	-
Direct I/O	executeDirectIo	-
RFID Setting	setupRFID	Support RFID model only
	setRFIDPosition	
	setEPCDataStructure	
	writeRFID	
	setRFIDPassword	
	lockRFID	

2. Label Printer SDK Class Reference

2-1 Overview

- BixolonLabelPrinter Class is the main object that controls the printer operation.

2-2 Methods

2-2-1 Bixolon Label Printer

Generate the object of BixolonLabelPrinter.

[Declaration]

- void BixolonLabelPrinter(Context context, Handler handler, Looper looper);

[Return Value]

- Context context: UI context to enable system service
- Handler handler: Message handler to receive events
- Looper looper: Looper to process message queue
Enter null if message queue is not processed separately



If the handler is not created, the events from the library cannot be received.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter;

    private Handler backHandler;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        backgroundThread.start();
        mPrinter = new BixelonLabelPrinter(this, backHandler, Looper.myLooper());
    }

    Handler mainHandler = new Handler(){
        @Override
        public void handleMessage(Message msg){
            switch(
                case BixelonLabelPrinter.MESSAGE_STATE_CHANGE:
                    ...
                    break;
                case ...
                    ...
            }
        }
    }

    private Thread backgroundThread = new Thread(){
        @Override
        public void run() {
            Looper.prepare();
            backHandler = new Handler(Looper.myLooper()){
                @Override
                public void handleMessage(Message msg) {
                    switch(msg.what){
                        case BixelonLabelPrinter.MESSAGE_STATE_CHANGE:
                            Message message = new Message();
                            message.what = msg.what;
                            message.obj = msg.obj;
                            message.arg1 = msg.arg1;
                            ...
                            mainHandler.sendMessage(message);
                            break;
                        case ...
                            ...
                            break;
                    }
                }
            }
        }
    }
}
```

```
        }  
    };  
    Looper.loop();  
}  
};  
}
```

2-2-2 Find Bluetooth Printers

Search for paired Bluetooth printers.

[Declaration]

- void findBluetoothPrinter();

[Return Value]

- Set<BluetoothDevice>: List of paired printers
- null: No paired Bluetooth printer
- IllegalStateException: Bluetooth on the mobile phone is turned off

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        mPrinter.findBluetoothPrinter();
    }

    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                ...
                case BixolonLabelPrinter.MESSAGE_BLUETOOTH_DEVICE_SET:
                    if(msg.obj == null) {
                        Log.i("TAG", "Bluetooth Device not found !");
                    } else {
                        Set<BluetoothDevice> devices = (Set<BluetoothDevice>)msg.obj;
                    }
                    break;
            }
        }
    }
}
```

2-2-3 Find Network Printers

Search the network printers.

[Declaration]

- void findNetworkPrinters(int timeout);

[Return Value]

- int timeout: Printer search time (unit: milliseconds)

[Return Value]

- Set<String>: List of detected Ethernet /Wi-Fi printers
- null: No printer found

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        mPrinter.findNetworkPrinters ();
    }

    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                ...
                case BixolonLabelPrinter.MESSAGE_NETWORK_DEVICE_SET:
                    if(msg.obj == null) {
                        Log.i("TAG", "Network Device not found !");
                    } else {
                        Set<String> devices = (Set<String>)msg.obj;
                    }
                    break;
            }
        }
    }
}
```

2-2-4 Find USB Printers

Search for USB printers.

[Declaration]

- void findUsbPrinters()

[Return Value]

- Set<UsbDevice>: List of detected USB
- null: No USB found

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        mPrinter.findUsbPrinter();
    }

    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                ...
                case BixelonLabelPrinter.MESSAGE_USB_DEVICE_SET:
                    if(msg.obj == null) {
                        Log.i("TAG", "USB Device not found !");
                    } else {
                        Set<UsbDevice> devices = (Set<UsbDevice>)msg.obj;
                    }
                    break;
            }
        }
    }
}
```

2-2-5 Connect (Only Bluetooth Classic)

This method tries to connect the printer.

[Declaration]

- void connect(String address)

[Return Value]

- String address: Bluetooth Printer Mac Address

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        String address = "74:F0:7F:xx:xx:xx";
        mPrinter.connect(address);
    }

    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                case BixolonLabelPrinter.MESSAGE_STATE_CHANGE:
                    switch (msg.arg1) {
                        case BixolonLabelPrinter.STATE_CONNECTED:
                            Log.i("TAG", "Device is connected !");
                            break;
                        case BixolonLabelPrinter.STATE_CONNECTING:
                            Log.i("TAG", "Device is connecting !");
                            break;
                        case BixolonLabelPrinter.STATE_NONE:
                            Log.i("TAG", "connect is failed or disconnected!");
                            break;
                    }
                }
            }
        }
    }
}
```

2-2-6 Connect (Bluetooth Classic/BLE)

This method tries to connect the printer.

[Declaration]

- void connect(String address, int type)

[Return Value]

- String address: Mac Address of Printer
- int type: Bluetooth kind (0: Classic/1: BLE)

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        String address = "74:F0:7F:xx:xx:xx";
        Int type = BixolonLabelPrinter.BLUETOOTH_CLASSIC;
        mPrinter.connect(address, type);
    }

    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                case BixolonLabelPrinter.MESSAGE_STATE_CHANGE:
                    switch (msg.arg1) {
                        case BixolonLabelPrinter.STATE_CONNECTED:
                            Log.i("TAG", "Device is connected !");
                            break;
                        case BixolonLabelPrinter.STATE_CONNECTING:
                            Log.i("TAG", "Device is connecting !");
                            break;
                        case BixolonLabelPrinter.STATE_NONE:
                            Log.i("TAG", "connect is failed or disconnected!");
                            break;
                    }
            }
        }
    }
}
```

2-2-7 Connect (Wi-fi/Ethernet)

This method tries to connect the printer.

[Declaration]

- void connect(String address, int port, int timeout)

[Return Value]

- String address: IP address of Printer
- int port: Port Number of Printer (Default: 9100)
- int timeout: Maximum connection time of printer

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        String address = "192.168.x.x";
        Int port = 9100;
        Int timeout = 5000;
        mPrinter.connect(address, port, timeout);
    }
    private final Handler mHandler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                case BixolonLabelPrinter.MESSAGE_STATE_CHANGE:
                    switch (msg.arg1) {
                        case BixolonLabelPrinter.STATE_CONNECTED:
                            Log.i("TAG", "Device is connected !");
                            break;
                        case BixolonLabelPrinter.STATE_CONNECTING:
                            Log.i("TAG", "Device is connecting !");
                            break;
                        case BixolonLabelPrinter.STATE_NONE:
                            Log.i("TAG", "connect is failed or disconnected!");
                            break;
                    }
                }
            }
        }
    }
}
```


2-2-8 Connect (Only USB)

This method tries to connect the printer.

[Declaration]

- void connect(UsbDevice device)

[Return Value]

- UsbDevice device: Currently connected USB printer

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        mPrinter.connect(UsbDevice);
    }

    private BroadcastReceiver mUsbReceiver = new BroadcastReceiver(){
        @Override
        public void onReceive(Context context, Intent intent) {
            String action = intent.getAction();
            if(UsbManager.ACTION_USB_DEVICE_ATTACHED.equals(action)) {
                Log.i("TAG", "USB is connected !");
            } else if(UsbManager.ACTION_USB_DEVICE_DETACHED.equals(action)) {
                Log.i("TAG", "USB is disconnected !");
            }
        }
    };
}
```

2-2-9 Is Connected

This method checks the status of printer connection.

[Declaration]

- boolean isConnected();

[Return Value]

- true: printer is connected
- false: printer is not connected

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...
        boolean isConnected = mPrinter.isConnected();

        if(isConnected) {
            Log.i("TAG", "Device is connected !");
        } else {
            Log.i("TAG", "connect is failed !");
        }
    }
}
```

2-2-10 Disconnect

This method disconnects the printer.

[Declaration]

- void disconnect();

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        disconnect();
    }
}
```

2-2-11 Print

Print the contents of the printer buffer.

[Declaration]

- void print(int set, int copy);

[Return Value]

- int set: Number of label sets
- int copy: Number of label sets

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        ...

        if(mPrinter.isConnected) {
            int set = 1;
            int copy = 1;
            mPrinter.print(set, copy);
        } else {
            return;
        }
    }
}
```

2-2-12 Begin Transaction Print

Start the transaction print mode.

[Declaration]

- void beginTransactionPrint();



- Transaction print is a printing mode that stores print commands in a buffer and transmit them at once.
- Print commands written down after the beginTransactionPrint method are stored in a buffer when come out the endTransactionPrint method.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {

        mPrinter.beginTransactionPrint();

        mPrinter.drawText("Bixelon Device Font Text test !!"
            , 100
            , 80
            , BixelonLabelPrinter.FONT_SIZE_10
            , 1
            , 1
            , 0
            , BixelonLabelPrinter.ROTATION_90_DEGREES
            , false
            , true
            , BixelonLabelPrinter.TEXT_ALIGNMENT_LEFT);

        mPrinter.draw1dBarcode("1234567890128"
            , 90
            , 200
            , BixelonLabelPrinter.BARCODE_CODE128
            , 1
            , 2
            , 240
            , BixelonLabelPrinter.ROTATION_NONE
            , 0
            , 0);

        mPrinter.print(1,1);
        mPrinter.endTransactionPrint();
    }
    private final Handler mHandler = handleMessage(msg) -> {
        switch (msg.what) {
            ...
            case BixelonLabelPrinter.MESSAGE_OUTPUT_COMPLETE:
                Toast.makeText(this, "Print complete", Toast.LENGTH_SHORT).show();
                break;
        }
    }
}
```

2-2-13 End Transaction Print

End the transaction print mode and transmit printer commands which are stored in a buffer to printer.

[Declaration]

- void endTransactionPrint();



Please check the transmission complete by using handler message BixolonLabelPrinter.MESSAGE_OUTPUT_COMPLETE.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);

    @Override
    protected void onCreate(Bundle savedInstanceState) {

        mPrinter.beginTransactionPrint();

        mPrinter.drawText("Bixelon Device Font Text test !!"
            , 100
            , 80
            , BixelonLabelPrinter.FONT_SIZE_10
            , 1
            , 1
            , 0
            , BixelonLabelPrinter.ROTATION_90_DEGREES
            , false
            , true
            , BixelonLabelPrinter.TEXT_ALIGNMENT_LEFT);

        mPrinter.draw1dBarcode("1234567890128"
            , 90
            , 200
            , BixelonLabelPrinter.BARCODE_CODE128
            , 1
            , 2
            , 240
            , BixelonLabelPrinter.ROTATION_NONE
            , 0
            , 0);

        mPrinter.print(1,1);
        mPrinter.endTransactionPrint();
    }
    private final Handler mHandler = handleMessage(msg) -> {
        switch (msg.what) {
            ...
            case BixelonLabelPrinter.MESSAGE_OUTPUT_COMPLETE:
                Toast.makeText(this, "Print complete", Toast.LENGTH_SHORT).show();
                break;
        }
    }
}
```


2-2-14 Draw Text

Draw text (Device Font) on the image buffer

[Declaration]

- void drawText(String data, int horizontalPosition, int verticalPosition, int fontSize, int horizontalMultiplier, int verticalMultiplier, int rightSpace, int rotation, boolean reverse, boolean bold, int alignment)

[Return Value]

- String data: String to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int fontSize: Font Choice

Code	Value	Description
FONT_SIZE_6	48	9 X 15 (dots)
FONT_SIZE_8	49	12 X 20 (dots)
FONT_SIZE_10	50	16 X 25 (dots)
FONT_SIZE_12	51	19 X 30 (dots)
FONT_SIZE_15	52	24 X 38 (dots)
FONT_SIZE_20	53	32 X 40 (dots)
FONT_SIZE_30	54	48 X 76 (dots)
FONT_SIZE_14	55	22 X 34 (dots)
FONT_SIZE_18	56	28 X 44 (dots)
FONT_SIZE_24	57	37 X 58 (dots)
FONT_SIZE_KOREAN1	97	16 X 16 (dots) (ASCII 9 X 15)
FONT_SIZE_KOREAN2	98	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_KOREAN3	99	20 X 20 (dots) (ASCII 12 X 20)
FONT_SIZE_KOREAN4	100	26 X 26 (dots) (ASCII 16 X 30)
FONT_SIZE_KOREAN5	101	20 X 26 (dots) (ASCII 16 X 30)
FONT_SIZE_KOREAN6	102	38 X 38 (dots) (ASCII 22 X 34)
FONT_SIZE_GB2312	109	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_BIG5	110	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_SHIFT_JIS	106	24 X 24 (dots) (ASCII 12 X 24)

- int horizontalMultiplier: The horizontal multiplier of font (range: 1~4)
- int verticalMultiplier: The vertical multiplier of font (range: 1~4)
- int rightSpace: The right space of a character (ex: 5, +3, -10...)
- int rotation: Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.

- boolean reverse: **Reverse** style (true: Enable, false: Disable)
- boolean bold: **Bold** style (true: Enable, false: Disable)
- int alignment: Alignment

Code	Value	Description
TEXT_ALIGNMENT_NONE	48	No align
TEXT_ALIGNMENT_LEFT	70	Align to left
TEXT_ALIGNMENT_RIGHT	76	Align to right
TEXT_ALIGNMENT_RIGHT_TO_LEFT	82	Print characters from right to left



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawText(){
        mPrinter.drawText("Bixelon Device Font Text test !!"
            , 100
            , 80
            , BixelonLabelPrinter.FONT_SIZE_10
            , 1
            , 1
            , 0
            , BixelonLabelPrinter.ROTATION_90_DEGREES
            , false
            , true
            , BixelonLabelPrinter.TEXT_ALIGNMENT_LEFT);
        mPrinter.print(1, 1);
    }
}
```

2-2-15 Draw Vector Font Text

Draw Vector Font on the image buffer.

[Declaration]

- void drawVectorFontText(String data, int horizontalPosition, int verticalPosition, int font, int width, int height, int rightSpace, boolean bold, boolean reverse, boolean italic, int rotation, int alignment, int direction)

[Return Value]

- String data: String to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int font: Font select

Code	Value	Description
VECTOR_FONT_ASCII	85	ASCII (1Byte code)
VECTOR_FONT_KS5601	75	KS5601 (2Byte code)
VECTOR_FONT_BIG5	66	BIG5 (2Byte code)
VECTOR_FONT_GB2312	71	GB2312 (2Byte code)
VECTOR_FONT_SHIFT_JIS	74	Shift-JIS (2Byte code)
VECTOR_FONT_OCR_A	97	OCR-A (1Byte code)
VECTOR_FONT_OCR_B	98	OCR-B (1Byte code)

- int width: Font Width (range: 1~1500)
- int height: Font height (range: 1~1500)
- int rightSpace: the right space (example: 5, +3, -10...).
- boolean bold: **Bold** style (true: Enable, false: Disable)
- boolean reverse: **Reverse** style (true: Enable, false: Disable)
- boolean Italic: *Italic style* (true: Enable, false: Disable)
- int rotation: Font Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.

- int alignment: Alignment

Code	Value	Description
VECTOR_FONT_TEXT_ALIGNMENT_LEFT	76	Align to left
VECTOR_FONT_TEXT_ALIGNMENT_RIGHT	82	Align to right
VECTOR_FONT_TEXT_ALIGNMENT_CENTER	67	Align to center
VECTOR_FONT_TEXT_DIRECTION_LEFT_TO_RIGHT	0	Print characters from left to right
VECTOR_FONT_TEXT_DIRECTION_RIGHT_TO_LEFT	1	Print characters from right to left

- int direction: The printing direction of string



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawVectorFontText (){
        mPrinter.drawVectorFontText("Bixelon Vector Font Text Test"
            , 50
            , 100
            , BixelonLabelPrinter.VECTOR_FONT_KS5601
            , 40
            , 40
            , 0
            , true
            , false
            , false
            , BixelonLabelPrinter.ROTATION_NONE
            , BixelonLabelPrinter.VECTOR_FONT_TEXT_ALIGNMENT_LEFT
            , BixelonLabelPrinter.VECTOR_FONT_TEXT_DIRECTION_LEFT_TO_RIGHT
        );

        mPrinter.print(1, 1);
    }
}
```

2-2-16 Draw 1d Barcode

Draw 1D Barcode on the image buffer.

[Declaration]

- void draw1dBarcode(String data, int horizontalPosition, int verticalPosition, int barcodeSelection, int narrowBarWidth, int wideBarWidth, int height, int rotation, int hri, int quietZoneWidth)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int barcodeSelection: Barcode style

Code	Value	Description
BARCODE_CODE39	0	Code39
BARCODE_CODE128	1	Code128
BARCODE_I2OF5	2	Interleaved 2of5
BARCODE_CODABAR	3	Codabar
BARCODE_CODE93	4	Code93
BARCODE_UPC_A	5	UPC-A
BARCODE_UPC_E	6	UPC-E
BARCODE_EAN13	7	EAN13
BARCODE_EAN8	8	EAN8
BARCODE_UCC_EAN128	9	UCC/EAN128
BARCODE_CODE11	10	Code11
BARCODE_PLANET	11	Planet
BARCODE_INDUSTRIAL_2OF5	12	Industrial 2of5
BARCODE_STANDARD_2OF5	13	Standard 2of5
BARCODE_LOGMARS	14	Logmars
BARCODE_UPC_EAN_EXTENSIONS	15	UPC/EAN Extensions
BARCODE_POSTNET	16	Postnet

- int narrowBarWidth: The width of the narrow bar
- int wideBarWidth: The width of the wide bar
- int height: Barcode height
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.

- int hri: The print position of barcode value

Code	Value	Description
HRI_NOT_PRINTED	0	HRI is not used.
HRI_BELOW_FONT_SIZE_1	1	Position of HRI: Below barcode Font Size: 1
HRI_ABOVE_FONT_SIZE_1	2	Position of HRI: Above barcode Font Size: 1
HRI_BELOW_FONT_SIZE_2	3	Position of HRI: Below barcode Font Size: 2
HRI_ABOVE_FONT_SIZE_2	4	Position of HRI: Above barcode Font Size: 2
HRI_BELOW_FONT_SIZE_3	5	Position of HRI: Below barcode Font Size: 3
HRI_ABOVE_FONT_SIZE_3	6	Position of HRI: Above barcode Font Size: 3
HRI_BELOW_FONT_SIZE_4	7	Position of HRI: Below barcode Font Size: 4
HRI_ABOVE_FONT_SIZE_5	8	Position of HRI: Above barcode Font Size: 4

- int quietZoneWidth: margin (range: 0~20)



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.draw1dBarcode("1234567890128"
                                , 90
                                , 200
                                , BixelonLabelPrinter.BARCODE_CODE128
                                , 1
                                , 2
                                , 240
                                , BixelonLabelPrinter.ROTATION_NONE
                                , 0
                                , 0);

        mPrinter.print(1, 1);
    }
}
```


2-2-17 Draw Maxi code

Draw MaxiCode Barcode on the image buffer.

[Declaration]

- void drawMaxicode(String data, Int horizontalPosition, int verticalPosition, int mode)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- Int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- Int mode: Mode of MaxiCode

Code	Value	Description
_SDK_MAXICODE_MODE_0	0	MaxiCode Mode 0
_SDK_MAXICODE_MODE_2	2	MaxiCode Mode 2
_SDK_MAXICODE_MODE_3	3	MaxiCode Mode 3
_SDK_MAXICODE_MODE_4	4	MaxiCode Mode 4



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawMaxicode("Bixelon Maxicode Test"
                                , 100
                                , 100
                                , BixelonLabelPrinter.MAXICODE_MODE2);
        mPrinter.print(1, 1);
    }
}
```

2-2-18 Draw PDF 417

Draw PDF417 Barcode on the image buffer.

[Declaration]

- void drawPdf417(String data, int horizontalPosition, int verticalPosition, Int maxRow, int maxColumn, int errorCorrection\, int compression, int hri, int originPoint, int width, int height, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int maxRow: Maximum horizontal space (range: 3~90)
- int maxColumn: Maximum vertical space (range: 1~30)
- int errCorrection: Error Correction Level

Code	Value	Description
PDF417_ERROR_CORRECTION_LEVEL0	0	Error Correction Level 0
PDF417_ERROR_CORRECTION_LEVEL1	1	Error Correction Level 1
PDF417_ERROR_CORRECTION_LEVEL2	2	Error Correction Level 2
PDF417_ERROR_CORRECTION_LEVEL3	3	Error Correction Level 3
PDF417_ERROR_CORRECTION_LEVEL4	4	Error Correction Level 4
PDF417_ERROR_CORRECTION_LEVEL5	5	Error Correction Level 5
PDF417_ERROR_CORRECTION_LEVEL6	6	Error Correction Level 6
PDF417_ERROR_CORRECTION_LEVEL7	7	Error Correction Level 7
PDF417_ERROR_CORRECTION_LEVEL8	8	Error Correction Level 8

- int compression: Data Compression Method

Code	Value	Description
DATA_COMPRESSION_TEXT	0	2char/codeword
DATA_COMPRESSION_NUMERIC	1	2.93 char/codeword
DATA_COMPRESSION_BINARY	2	1.2bytes/codeword

- int hri: HRI printing option

Code	Value	Description
PDF417_HRI_NOT_PRINTED	0	Do not print HRI
PDF417_HRI_BELOW_BARCODE	1	Print below barcode

- int barcodeOriginPoint: The reference point of barcode

Code	Value	Description
BARCODE_ORIGIN_POINT_CENTER	0	Specify the reference point as the middle of the barcode
BARCODE_ORIGIN_POINT_UPPER_LEFT	1	Specify the reference point as the upper left corner of the barcode

- int width: Module Width (range: 2~9)
- int height: Barcode Height (range: 4~99)
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){

        mPrinter.drawPdf417("Bixelon PDF417 Test"
                            , 100
                            , 100
                            , 10
                            , 5
                            , BixelonLabelPrinter.PDF417_ERROR_CORRECTION_LEVEL0
                            , BixelonLabelPrinter.DATA_COMPRESSION_TEXT
                            , BixelonLabelPrinter.PDF417_HRI_NOT_PRINTED
                            , BixelonLabelPrinter.BARCODE_ORIGIN_POINT_CENTER
                            , 5
                            , 50
                            , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-19 Draw QR Code

Draw QRCode Barcode on the image buffer.

[Declaration]

- void drawQrCode(String data, int horizontalPosition, int verticalPosition, int model, int eccLevel, int size, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model).
- int model: QRCode Model

Code	Value	Description
QR_CODE_MODEL1	1	QR Model 1
QR_CODE_MODEL2	2	QR Model 2

- int eccLevel: Error Correction Level

Code	Value	Description
ECC_LEVEL_7	L	7% Error Correction
ECC_LEVEL_15	M	15% Error Correction
ECC_LEVEL_25	Q	25% Error Correction
ECC_LEVEL_30	H	30% Error Correction

- int size: Barcode size (range: 1~9)
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawQrCode("Bixelon QR Code Test"
            , 100
            , 150
            , BixelonLabelPrinter.QR_CODE_MODEL1
            , BixelonLabelPrinter.ECC_LEVEL_15
            , 1
            , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-20 Draw Data Matrix

Draw Data Matrix on the image buffer.

[Declaration]

- void drawDataMatrix(String data, int horizontalPosition, int verticalPosition, int size, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model).
- int size: Barcode size (range: 1~4)
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawDataMatrix("Bixelon DataMatrix Test"
                                , 50
                                , 100
                                , 2
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-21 Draw Aztec

Draw Aztec Barcode the image buffer.

[Declaration]

- void drawAztec(String data, int horizontalPosition, int verticalPosition, int size, boolean extendedChannel, int eccLevel, boolean menuSymbol, int numberOfSymbols, String optionalID, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int size: Barcode size (range: 1~10)
- boolean extendedChannel: Select whether to enable extended channel code
- int eccLevel: Error Correction Level

Error control and symbol size/type	Value
Default error correction level	0
Error correction percentage	1~99

- boolean menuSymbol: Select whether to enable menu symbol
(true: Enable, false: Disable)
- int numberOfSymbols: Number of symbols for structured append: (1 ~ 26)
- String optionalID: Optional ID field for structured append: ID field string
(Maximum 24 character)
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawAztec("Bixelon Aztec Test"
            , 50
            , 100
            , 4
            , false
            , BixelonLabelPrinter.ECC_LEVEL_15
            , false
            , 10
            , null
            , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-22 Draw Code 49

Draw Code49 Barcode the image buffer.

[Declaration]

- void drawCode49(String data, int horizontalPosition, int verticalPosition, int widthNarrow, int widthWide, int height, int hri, int startingMode, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int narrowBarWidth: The width of the narrow bar
- int wideBarWidth: The width of the wide bar
- int height: Barcode height
- int hri: HRI printing position of barcode

Code	Value	Description
CODE49_HRI_NOT_PRINTED	0	Not printed
CODE49_HRI_BELOW_BARCODE	1	Below the bar code
CODE49_HRI_ABOVE_BARCODE	2	Above the bar code

- int startingMode: Starting Mode

Code	Value	Description
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC	0	Regular Alphanumeric Mode
CODE49_STRING_MODE_MULTIPLE_READ_ALPHANUMERIC	1	Multiple Read Alphanumeric
CODE49_STRING_MODE_REGULAR_NUMERIC	2	Regular Numeric Mode
CODE49_STRING_MODE_GROUP_ALPHANUMERIC	3	Group Alphanumeric Mode
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC_SHIFT1	4	Regular Alphanumeric Shift 1
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC_SHIFT2	5	Regular Alphanumeric Shift 2
CODE49_STRING_MODE_AUTOMATIC_MODE	7	Automatic Mode

- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```

Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawCode49("Bixelon Code49 Test"
            , 100
            , 50
            , 2
            , 4
            , 100
            , BixelonLabelPrinter.HRI_BELOW_FONT_SIZE_1
            , BixelonLabelPrinter.
CODE49_STRING_MODE_AUTOMATIC_MODE
            , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}

```

2-2-23 Draw Coda Block

Draw CodaBlock Barcode the image buffer.

[Declaration]

- void drawCodaBlock(String data, int horizontalPosition, int verticalPosition, int widthNarrow, int widthWide, int height, boolean securityLevel, Int dataColumns, char mode, int encode)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int narrowBarWidth: The width of the narrow bar
- int wideBarWidth: The width of the wide bar
- int height: Barcode height
- boolean securityLevel: Select whether to enable securityLevel
(true: Enable, false: Disable)
- int dataColumns: The number of characters per line (range: 2~62)
- char mode: Barcode printing mode

Code	Value	Description
CODABLOCK_MODE_A	'A'	Enable the character set of code 39
CODABLOCK_MODE_E	'E'	Enable the character set of code 128
CODABLOCK_MODE_F	'F'	Enable the character set of code 128. Function 1 is added automatically.

- int encode: The number of lines to be encoded

Mode	Value
CODABLOCK_MODE_A	1 ~ 18
CODABLOCK_MODE_E	2 ~ 4
CODABLOCK_MODE_F	2 ~ 4



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawCodaBlock("Bixelon CodaBlock Test"
                                , 100
                                , 100
                                , 2
                                , 4
                                , 100
                                , false
                                , 10
                                , BixelonLabelPrinter.CODABLOCK_MODE_A
                                , 10);
        mPrinter.print(1, 1);
    }
}
```

2-2-24 Draw Micro PDF 417

Draw Micro PDF417 Barcode the image buffer.

[Declaration]

- void drawMicroPDF417(String data, int horizontalPosition, int verticalPosition, int moduleWidth, int height, int mode, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int moduleWidth: Module width (range: 2~8)
- int height: Barcode height
- int mode: Mode of MicroPDF417 Barcode

Mode	Number of Data Columns	Number of Data Rows	% of Cws for EC	Max Alpha Characters	Max Digits
0	1	11	64	6	8
1	1	14	50	12	17
2	1	17	41	18	26
3	1	20	40	22	32
4	1	24	33	30	44
5	1	28	29	38	55
6	2	8	50	14	20
7	2	11	41	24	35
8	2	14	32	36	52
9	2	17	29	46	67
10	2	20	28	56	82
11	2	23	28	64	93
12	2	26	29	72	105
13	3	6	67	10	14
14	3	8	58	18	26
15	3	10	53	26	38
16	3	12	50	34	49
17	3	15	47	46	67
18	3	20	43	66	96
19	3	26	41	90	132
20	3	32	40	114	167
21	3	38	39	138	202
22	3	44	38	162	237
23	4	6	50	22	32

24	4	8	44	34	49
25	4	10	40	46	67
26	4	12	38	58	85
27	4	15	35	76	111
28	4	20	33	106	155
29	4	26	31	142	208
30	4	32	30	178	261
31	4	38	29	214	313
32	4	44	28	250	366
33	4	4	50	14	20

• int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```

Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawMicroPDF417("Bixelon MicroPDF417 Test"
                                , 100
                                , 100
                                , 4
                                , 100
                                , 0
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}

```

2-2-25 Draw IMB Barcode

Request IMB barcode printing to the image buffer.

[Declaration]

- void drawIMBBarcode(String data, int horizontalPosition, int verticalPosition, boolean hri, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- boolean hri: Select whether to print HRI (true: Print, false: Not print)
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawIMBBarcode("Bixelon Intelligent Mail Barcode Test"
                                , 100
                                , 100
                                , true
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```


2-2-26 Draw MSI Barcode

Draw MSI Barcode the image buffer.

[Declaration]

- void drawMSIBarcode(String data, int horizontalPosition, int verticalPosition, int widthNarrow, int widthWide, int height, int checkDigit, boolean printCheckDigit, int hri, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int narrowBarWidth: The width of the narrow bar
- int wideBarWidth: The width of the wide bar
- int height: Barcode height
- int checkDigit: Selection of checkDigit option

Code	Value	Description
MSI_BARCODE_CHECKDIGIT_NONE	0	No Check Digit
MSI_BARCODE_CHECKDIGIT_1MOD10	1	Check Digit 1 Mod 10
MSI_BARCODE_CHECKDIGIT_2MOD10	2	Check Digit 2 Mod 10
MSI_BARCODE_CHECKDIGIT_1MOD11_AND_1MOD_10	3	Check Digit 1 Mod 10

- int printCheckDigit: Select whether to include the check digit in HRI
(true: Include false: Not include)
- int hri: Data value printing position of barcode

Code	Value	Description
HRI_NOT_PRINTED	0	HRI is not used.
HRI_BELOW_FONT_SIZE_1	1	Position of HRI: Below barcode Font Size: 1
HRI_ABOVE_FONT_SIZE_1	2	Position of HRI: Above barcode Font Size: 1
HRI_BELOW_FONT_SIZE_2	3	Position of HRI: Below barcode Font Size: 2
HRI_ABOVE_FONT_SIZE_2	4	Position of HRI: Above barcode Font Size: 2
HRI_BELOW_FONT_SIZE_3	5	Position of HRI: Below barcode Font Size: 3
HRI_ABOVE_FONT_SIZE_3	6	Position of HRI: Above barcode Font Size: 3
HRI_BELOW_FONT_SIZE_4	7	Position of HRI: Below barcode Font Size: 4
HRI_ABOVE_FONT_SIZE_5	8	Position of HRI: Above barcode Font Size: 4

- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawMSIBarcode("943457842"
                                , 100
                                , 100
                                , 2
                                , 4
                                , 100
                                , BixelonLabelPrinter.MSI_BARCODE_CHECKDIGIT_1MOD10
                                , true
                                , BixelonLabelPrinter.HRI_BELOW_FONT_SIZE_1
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-27 Draw Plessey Barcode

Draw Plessey Barcode the image buffer.

[Declaration]

- void drawPlesseyBarcode(String data, int horizontalPosition, int verticalPosition, int widthNarrow, int widthWide, int height, boolean printCheckDigit, int hri, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int narrowBarWidth: The width of the narrow bar
- int wideBarWidth: The width of the wide bar
- int height: Barcode height
- printCheckDigit: Select whether to include the check digit in HRI
(true: Include false: Not include)
- int hri: Data value printing position of barcode

Code	Value	Description
PLESSEY_BARCODE_HRI_NOT_PRINTED	0	Not printed
PLESSEY_BARCODE_HRI_BELOW_BARCODE	1	Below the bar code
PLESSEY_BARCODE_HRI_ABOVE_BARCODE	2	Above the bar code

- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawPlesseyBarcode("12345678"
                                   , 100, 100, 2
                                   , 4
                                   , 100
                                   , true
                                   , BixelonLabelPrinter.HRI_BELOW_FONT_SIZE_1
                                   , BixelonLabelPrinter.ROTATION_NONE);

        mPrinter.print(1, 1);
    }
}
```

2-2-28 Draw TLC39 Barcode

Draw TLC39 Barcode the image buffer.

[Declaration]

- void drawTLC39Barcode(String data, int horizontalPosition, int verticalPosition, int widthNarrow, int widthWide, int height, int rowHeightOfMicroPDF417, int narrowWidthOfMicroPDF417, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int narrowBarWidth: The width of the narrow bar Code39
- int wideBarWidth: The width of the wide bar Code39
- int height: Code39 Barcode height
- int rowHeightOfMicroPDF417: The height of microPDF417 row
- int narrowWidthOfMicroPDF417: The width of microPDF417 narrow bar
- int rotation: Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawTLC39Barcode("123456,ABCD12345678901234"
                                   , 100
                                   , 100
                                   , 2
                                   , 4
                                   , 100
                                   , 3
                                   , 2
                                   , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-29 Draw RSS Barcode

Draw RSS Barcode on the image buffer.

[Declaration]

- void drawRSSBarcode(String data, int horizontalPosition, int verticalPosition, int barcodeType, int magnification, int separator, int BarHeight, int SegmentWidth, int rotation)

[Return Value]

- String data: The barcode value to be printed
- int horizontalPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int barcodeType: RSS barcode type

Code	Value	Description
BARCODE_TYPE_RSS14	0	RSS14
BARCODE_TYPE_RSS14_TRUNCATED	1	RSS14 truncated
BARCODE_TYPE_RSS14_STACKED	2	RSS14 stacked
BARCODE_TYPE_RSS14_STACKED_OMNIDIRECTIONAL	3	RSS14 Stacked omnidirectional
BARCODE_TYPE_RSS_LIMITIED	4	RSS limited
BARCODE_TYPE_RSS_EXPANDED	5	RSS Expanded
BARCODE_TYPE_RSS_UPCA	6	RSS UPC A
BARCODE_TYPE_RSS_UPCE	7	RSS UPC E
BARCODE_TYPE_RSS_EAN13	8	EAN13
BARCODE_TYPE_RSS_EAN8	9	EAN 8
BARCODE_TYPE_RSS_UCC_EAN128_CCAB	10	EAN128 CC-A/B
BARCODE_TYPE_RSS_UCC_EAN128_CCC	11	EAN128 CC-C

- int magnification: Magnification (range: 1~10)
- int separator: The height of separator (range: 1~2)
- int barHeight: Barcode height
- int segmentWidth: segmentWidth (range: 0~22)
- int rotation : Barcode Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBarcode (){
        mPrinter.drawRSSBarcode("12345678901 | this is composite info"
                                , 100
                                , 100
                                , BixelonLabelPrinter.BARCODE_TYPE_RSS14
                                , 2
                                , 1
                                , 20
                                , 10
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1, 1);
    }
}
```

2-2-30 Draw Block

Enter lines, blocks, boxes, and oblique lines in the image buffer.

[Declaration]

- void drawBlock(int horizontalStartPosition, int verticalStartPosition, int horizontalEndPosition, int verticalEndPosition, int option, int thickness)

[Return Value]

- int horizontalStartPosition: Horizontal start position (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: Vertical start position (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int horizontalEndPosition: Horizontal end position (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalEndPosition: Vertical end position (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int option: Block printing option
- int thickness: Thickness



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBox (){
        mPrinter.drawBlock(0
                        , 0
                        , 100
                        , 100
                        , BixelonLabelPrinter.BLOCK_OPTION_BOX
                        , 3);
        mPrinter.print(1,1);
    }
}
```

2-2-31 Draw Two Block

Enter two blocks in the image buffer.

[Declaration]

- void drawTwoBlock(int horizontalStartPosition, int verticalStartPosition, int horizontalEndPosition, int verticalEndPosition, int option, int horizontalStartPositionSquare2, int verticalStartPositionSquare2, int horizontalEndPositionSquare2, int verticalEndPositionSquare2, int optionSquare2)

[Return Value]

- int horizontalStartPosition: The horizontal start position of the first block (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: The vertical start position of the first block (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int horizontalEndPosition: The horizontal end position of the first block (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalEndPosition: The vertical end position of the first block (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int option: The block printing option of the first block
- int horizontalStartPositionSquare2: The horizontal start position of the second block (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPositionSquare2: The vertical start position of the second block (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int horizontalEndPositionSquare2: The horizontal end position of the second block (X)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalEndPositionSquare2: The vertical end position of the second block (Y)
(reference: 1-4 Available range of X/Y coordinates for each model)
- int optionSquare2: The block printing option of the second block



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBox (){
        mPrinter.drawTowBlock(100
                                , 100
                                , 300
                                , 300
                                , BixelonLabelPrinter.BLOCK_OPTION_LINE_EXCLUSIVE_OR
                                , 400
                                , 400
                                , 500
                                , 500
                                , BixelonLabelPrinter.BLOCK_OPTION_LINE_EXCLUSIVE_OR);
        mPrinter.print(1,1);
    }
}
```

2-2-32 Draw Circle

Enter a circle in the image buffer.

[Declaration]

- drawCircle(int horizontalStartPosition, int verticalStartPosition, int size, int multiplier)

[Return Value]

- int horizontalStartPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int size: Printing option

Code	Value	Description	
CIRCLE_SIZE_DIAMETER5	1	40 × 40 (dot)	5 mm
CIRCLE_SIZE_DIAMETER7	2	56 × 56 (dot)	7 mm
CIRCLE_SIZE_DIAMETER9	3	72 × 72 (dot)	9 mm
CIRCLE_SIZE_DIAMETER11	4	88 × 88 (dot)	11 mm
CIRCLE_SIZE_DIAMETER13	5	104 × 104 (dot)	13 mm
CIRCLE_SIZE_DIAMETER21	6	168 × 168 (dot)	21 mm

- int multiplier: Multiplier (range: 1~4)



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawCircle (){
        mPrinter.drawCircle(50
                           , 50
                           , BixelonLabelPrinter.CIRCLE_SIZE_DIAMETER5
                           , 1);
        mPrinter.print(1,1);
    }
}
```

2-2-33 Draw Bitmap

Enter an image in the image buffer.

[Declaration]

- `drawBitmap(String pathname, int horizontalStartPosition, int verticalStartPosition, int width, int level, boolean dithering)`

[Return Value]

- String pathname: Image path
- int horizontalStartPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width of image to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int level: The brightness of image to be printed
- boolean dithering: Whether to apply dithering (true: enable, false: disable)



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBitmap (){
        String path = "...";
        mPrinter.drawBitmap(path
                                , 100
                                , 100
                                , 100
                                , 20
                                , true);
        mPrinter.print(1,1);
    }
}
```

2-2-34 Draw Bitmap

Enter an image in the image buffer.

[Declaration]

- `drawBitmap(Bitmap bitmap, int horizontalStartPosition, int verticalStartPosition, int width, int level, boolean dithering)`

[Return Value]

- `Bitmap bitmap`: Image object to be printed
- `int horizontalStartPosition`: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- `int verticalStartPosition`: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- `int width`: The width of image to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- `int level`: The brightness of image to be printed
- `boolean dithering`: Whether to apply dithering (true: enable, false: disable)



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBitmap (){
        Bitmap bitmap = ...;
        mPrinter.drawBitmap(bitmap
                                , 100
                                , 100
                                , 100
                                , 20
                                , true);
        mPrinter.print(1,1);
    }
}
```

2-2-35 Draw Compression Image

Request image printing to the image buffer (applying image compression algorithm)

[Declaration]

- drawCompressionImage(Bitmap bitmap, int horizontalStartPosition, int verticalStartPosition, int width, int level, boolean dithering)

[Return Value]

- Bitmap bitmap: Bitmap object
- int horizontalStartPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int level: The brightness of image to be printed
- boolean dithering: Whether to apply dithering (true: enable, false: disable)



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawCompressImage (){
        mPrinter.drawCompressionImage(bitmap
                                     , 0
                                     , 10
                                     , 200
                                     , 200
                                     , 80
                                     , true)

        mPrinter.print(1,1);
    }
}
```


2-2-36 Draw Compression Image

Request image printing to the image buffer (applying image compression algorithm)

[Declaration]

- drawCompressionImage(String path, int horizontalStartPosition, int verticalStartPosition, int width, int level, boolean dithering)

[Return Value]

- Bitmap bitmap: Image path
- int horizontalStartPosition: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int verticalStartPosition: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int level: The brightness of image to be printed
- boolean dithering: Whether to apply dithering (true: enable, false: disable)



Contents requested by this API will be printed when **2-2-11 print API** is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawCompressImage (){
        mPrinter.drawCompressionImage(path
                                     , 0
                                     , 10
                                     , 200
                                     , 200
                                     , 80
                                     ,true)

        mPrinter.print(1,1);
    }
}
```

2-2-37 Draw Image

Save the image to the label printer buffer

[Declaration]

- drawImage(Bitmap imageData, int startPosX, int startPosY, int width, int threshold, int ditheringType, int compressType)

[Return Value]

- Bitmap imageData: Bitmap Image
- int startPosX: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int startPosY: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int threshold: The threshold of image to be printed
(If it is out of the range from 0 to 255, it is treated as 128)
- int ditheringType: Whether to apply dithering
- int compressType: Printing image compress type

Code	Value	Description
LABEL_IMAGE_NONE	0	Default
LABEL_IMAGE_RLE	1	RLE
LABEL_IMAGE LZMA	2	LZMA



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawImage (){
        mPrinter.drawImage(imageData
                           , 0
                           , 10
                           , 200
                           , 200
                           , 80
                           , 0
                           , 0);
        mPrinter.print(1,1);
    }
}
```

2-2-38 Draw Image

Save the image to the label printer buffer

[Declaration]

- drawImage(Bitmap imageData, int startPosX, int startPosY, int width, int threshold, int ditheringType, int compressType)

[Return Value]

- Bitmap imageData: Bitmap Image
- int startPosX: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int startPosY: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int threshold: The threshold of image to be printed
(If it is out of the range from 0 to 255, it is treated as 128)
- int ditheringType: Whether to apply dithering
- int compressType: Printing image compress type

Code	Value	Description
LABEL_IMAGE_NONE	0	Default
LABEL_IMAGE_RLE	1	RLE
LABEL_IMAGE_LZMA	2	LZMA

- int rotation : Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawImage (){
        mPrinter.drawImage(imageData
                            , 0
                            , 10
                            , 200
                            , 200
                            , 80
                            , 0
                            , 0
                            , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1,1);
    }
}
```

2-2-39 Draw Base64 Image

Save the Base64 image to the label printer buffer

[Declaration]

- drawBase64Image(String base64Img, boolean isTransparent, int startPosX, int startPosY, int width, int threshold, int ditheringType, int compressType, int rotation)

[Return Value]

- String base64Img: Base64 Image data
- boolean isTransparent: Whether to apply transparent
- int startPosX: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int startPosY: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int threshold: The threshold of image to be printed
(If it is out of the range from 0 to 255, it is treated as 128)
- int ditheringType: Whether to apply dithering
- int compressType: Printing image compress type

Code	Value	Description
LABEL_IMAGE_NONE	0	Default
LABEL_IMAGE_RLE	1	RLE
LABEL_IMAGE_LZMA	2	LZMA

- int rotation: Rotation

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawBase64Image (){
        mPrinter. drawBase64Image (imageData
                                , false
                                , 0
                                , 10
                                , 200
                                , 200
                                , 80
                                , 0
                                , 0
                                , BixelonLabelPrinter.ROTATION_NONE);
        mPrinter.print(1,1);
    }
}
```

2-2-40 Draw Image File

Save the image file to the label printer buffer

[Declaration]

- drawImageFile(String filename, int startPosX, int startPosY, int width, int threshold, int ditheringType, int compressType)

[Return Value]

- String filename: Image path
- int startPosX: X coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int startPosY: Y coordinate at start position
(reference: 1-4 Available range of X/Y coordinates for each model)
- int width: The width to be printed
(reference: 1-4 Available range of X/Y coordinates for each model)
- int threshold: The threshold of image to be printed
(If it is out of the range from 0 to 255, it is treated as 128)
- int ditheringType: Whether to apply dithering
- int compressType: Printing image compress type

Code	Value	Description
LABEL_IMAGE_NONE	0	Default
LABEL_IMAGE_RLE	1	RLE
LABEL_IMAGE LZMA	2	LZMA



Contents requested by this API will be printed when 2-2-11 print API is called.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void drawImageFile (){
        mPrinter. drawImageFile(filename
                                , 0
                                , 10
                                , 200
                                , 200
                                , 80
                                , 0
                                , 0)
        mPrinter.print(1,1);
    }
}
```

2-2-41 Get Status

Check the status of the printer.

[Declaration]

- void getStatus(boolean checkImageBuffer)

[Return Value]

- boolean checkImageBuffer: Check whether the return value is 2 bytes
(true: 2 bytes, false: 1 byte)

[Value]

Code	Value	Description
STATUS_NORMAL	0x00	Normal
STATUS_1ST_BYTE_PAPER_EMPTY	0x80	No paper
STATUS_1ST_BYTE_COVER_OPEN	0x40	Paper cover open
STATUS_1ST_BYTE_CUTTER_JAMMED	0x20	Cutter jam
STATUS_1ST_BYTE_TPH_OVERHEAT	0x10	Header overheat
STATUS_1ST_BYTE_AUTO_SENSING_FAILURE	0x08	Gap detection failure
STATUS_1ST_BYTE_RIBBON_END_ERROR	0x04	No ribbon
STATUS_2ND_BYTE_BUILDING_IN_IMAGE_BUFFER	0x00000080	Building the label in the image buffer
STATUS_2ND_BYTE_PRINTING_IN_IMAGE_BUFFER	0x00000040	Printing the label in the image buffer
STATUS_2ND_BYTE_PAUSED_IN_PEELEER_UNIT	0x00000020	The printed label is stuck in the peeler

[Example]

```

Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...

    private void getStatus(){
        mPrinter.getStatus(true);
    }
    private final Handler mHandler = new Handler(){
        @Override
        public void handleMessage(Message msg){
            switch (msg.what){
                ...
                case BixolonLabelPrinter.MESSAGE_READ :
                    switch (msg.arg1){
                        case BixolonLabelPrinter.PROCESS_GET_STATUS:
                            byte[] report = (byte[]) msg.obj;
                            //1Byte Message
                            if((report[0] & BixolonLabelPrinter.STATUS_1ST_BYTE_PAPER_EMPTY)
                                == BixolonLabelPrinter.STATUS_1ST_BYTE_PAPER_EMPTY){
                                Log.i("TAG", "Paper is Empty");
                            }
                            if((report[0] & BixolonLabelPrinter.STATUS_1ST_BYTE_COVER_OPEN)
                                == BixolonLabelPrinter.STATUS_1ST_BYTE_COVER_OPEN){
                                Log.i("Printer cover open");
                            }
                        }
                        ...
                        //2Byte Message
                        if(report.length == 2){
                            if((report[1] &
                                BixolonLabelPrinter.STATUS_2ND_BYTE_PAUSED_IN_PEELER_UNIT)==
                                BixolonLabelPrinter.STATUS_2ND_BYTE_PAUSED_IN_PEELER_UNIT){
                                Log.i("TAG", " Issued label is paused in peeler unit");
                            }
                        }
                        ...
                    }
                    break;
                }
            }
            break;
        }
    }
}

```

2-2-42 Set Auto Cutter

Change AutoCutter settings for models with auto cutter.

[Declaration]

- void setAutoCutter(boolean enabled, int cuttingPeriod)

[Return Value]

- boolean enabled: whether to use AutoCutter (true: Enable false: Disable)
- int cuttingPeriod: set cutting interval



Set the cutting interval to 2 and then enter the 2-2-11 print parameter as 3, and when printing three copies, the printer cut after printing 2 sheets, and cut after printing the last one.



- Enable only when auto cutter is installed.
- Always set to Disable if auto cutter is not installed.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void cutterSetting(){
        mPrinter.setAutoCutter(true, 10);
    }
}
```

2-2-43 Get Printer Information

Request information about the printer, such as model name and firmware version.

[Declaration]

- void getPrinterInformation(int param)

[Return Value]

- int param: Information to request to the printer

Code	Value	Description
PRINTER_INFORMATION_MODEL_NAME	0	The model name of the connected printer
PRINTER_INFORMATION_FIRMWARE_VERSION	2	The firmware version of the connected printer

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void getPrinterInformation(){
        mPrinter.getPrinterInformation(
            BixelonLabelPrinter.PRINTER_INFORMATION_MODEL_NAME);
    }
}
```

2-2-44 Print Information

Print out the printer information.

[Declaration]

- void printInformation()

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void getPrinterInformation(){
        mPrinter.printInformation();
    }
}
```

2-2-45 Initialize Printer

Initialize the printer setting.

[Declaration]

- void initializePrinter();

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.initializePrinter();
    }
}
```

2-2-46 Set Orientation

Set the printing orientation

[Declaration]

- void setOrientation(int orientation);

[Return Value]

- int orientation: Printing orientation

Code	Value	Description
ORIENTATION_TOP_TO_BOTTOM	84	Print from top to bottom
ORIENTATION_BOTTOM_TO_TOP	66	Print from bottom to top

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setOrientation(BixelonLabelPrinter.ORIENTATION_BOTTOM_TO_TOP);
    }
}
```


2-2-47 Set Character Set

Set internationalCharacterSet and code page.

[Declaration]

• void setCharacterSet(int internationalCharacterSet, int codePage);

[Return Value]

• int internationalCharacterSet: The set of character

Code	Value	Description
INTERNATIONAL_CHARACTER_SET_USA	0	U.S.A
INTERNATIONAL_CHARACTER_SET_FRANCE	1	France
INTERNATIONAL_CHARACTER_SET_GERMANY	2	Germany
INTERNATIONAL_CHARACTER_SET_UK	3	U.K
INTERNATIONAL_CHARACTER_SET_DENMARK1	4	Denmark I
INTERNATIONAL_CHARACTER_SET_SWEDEN	5	Sweden
INTERNATIONAL_CHARACTER_SET_ITALY	6	Italy
INTERNATIONAL_CHARACTER_SET_SPAIN1	7	Spain I
INTERNATIONAL_CHARACTER_SET_NORWAY	8	Norway
INTERNATIONAL_CHARACTER_SET_DENMARK2	9	Denmark II
INTERNATIONAL_CHARACTER_SET_JAPAN	10	Japan
INTERNATIONAL_CHARACTER_SET_SPAIN2	11	Spain II
INTERNATIONAL_CHARACTER_SET_LATIN_AMERICA	12	Latin America
INTERNATIONAL_CHARACTER_SET_KOREA	13	Korea
INTERNATIONAL_CHARACTER_SET_SLOVENIA_CROATIA	14	Slovenia/ Croatia
INTERNATIONAL_CHARACTER_SET_CHINA	15	China

- int codePage: Code page

Code	Value	Description	
CODE_PAGE_CP437_USA	0	CP437	U.S.A
CODE_PAGE_CP850_LATIN1	1	CP850	Latin1
CODE_PAGE_CP852_LATIN2	2	CP 852	Latin2
CODE_PAGE_CP860_PORTUGUESE	3	CP 860	Portuguese
CODE_PAGE_CP863_CANADIAN_FRENCH	4	CP 863	Canadian French
CODE_PAGE_CP865_NORDIC	5	CP 865	Nordic
CODE_PAGE_WCP1252_LATIN1	6	WCP 1252	Latin I
CODE_PAGE_CP865_WCP1252_EUROPEAN_COMBINED	7	CP 865 + WCP 1252	European Combined
CODE_PAGE_CP857_TURKISH	8	CP 857	Turkish
CODE_PAGE_CP737_GREEK	9	CP 737	Greek
CODE_PAGE_WCP1250_LATIN2	10	WCP 1250	Latin 2
CODE_PAGE_WCP1253_GREEK	11	WCP 1253	Greek
CODE_PAGE_WCP1254_TURKISH	12	WCP 1254	Turkish
CODE_PAGE_CP855_CYRILLIC	13	CP 855	Cyrillic
CODE_PAGE_CP862_HEBREW	14	CP 862	Hebrew
CODE_PAGE_CP866_CYRILLIC	15	CP 866	Cyrillic
CODE_PAGE_WCP1251_CYRILLIC	16	WCP 1251	Cyrillic
CODE_PAGE_WCP1255_HEBREW	17	WCP 1255	Hebrew
CODE_PAGE_CP928_GREEK	18	CP 928	Greek
CODE_PAGE_CP864_ARABIC	19	CP 864	Arabic
CODE_PAGE_CP775_BALTIC	20	CP 775	Baltic
CODE_PAGE_WCP1257_BALTIC	21	WCP1257	Baltic
CODE_PAGE_CP858_LATIN1_EURO	22	CP858	Latin 1 + Euro

[Example]

```

Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setCharacterSet(
            BixelonLabelPrinter.INTERNATIONAL_CHARACTER_SET_USA
            , BixelonLabelPrinter.CODE_PAGE_CP437_USA);
    }
}

```

2-2-48 Set Printing Type

Set the printing type.

[Declaration]

- void setPrintingType(int type)

[Return Value]

- int type: Printing type

Code	Value	Description
PRINTING_TYPE_DIRECT_THERMAL	100	Direct thermal
PRINTING_TYPE_THERMAL_TRANSFER	116	Thermal transfer

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setPrintingType (
            BixelonLabelPrinter.PRINTING_TYPE_DIRECT_THERMAL);
    }
}
```

2-2-49 Set Margin

Set the margin of image buffer.

[Declaration]

- void setMargin(int horizontalMargin, int verticalMargin);

[Return Value]

- int horizontalMargin: Horizontal margin
- int verticalMargin: Vertical margin

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setMargin(10, 10);
    }
}
```

2-2-50 Set Back Feed Option

Set whether to perform back-feed before print start.

[Declaration]

- void setBackFeedOption(boolean enabled, int quantity);

[Return Value]

- boolean enabled: Whether to enable back-feed (true: Enable, false: Disable)
- int quantity: Back-feed length (0: Default)

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setBackFeedOption(true, 10);
    }
}
```

2-2-51 Set Buffer Mode

Set the image buffer mode.

[Declaration]

- void setBufferMode(boolean doubleBuffering);

[Return Value]

- boolean doubleBuffering: Whether to enable double buffer
(true: Enable, false: Disable)

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void printerSetting (){  
        mPrinter.setBufferMode (false);  
    }  
}
```

2-2-52 Clear Buffer

Clear the contents of the image buffer and prepare to create a new label.

[Declaration]

- void clearBuffer();

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void printerSetting (){  
        mPrinter.clearBuffer ();  
    }  
}
```

2-2-53 Set Length

Set the printer's paper length, gap / black mark length, and paper type.

[Declaration]

- void setLength(int labelLength, int gapLength, int mediaType, int offsetLength);

[Return Value]

- int labelLength: Paper length
- int gapLength: Gap length, or black mark thickness
- int mediaType: Paper type

Code	Value	Description
MEDIA_TYPE_GAP	71	Gap
MEDIA_TYPE_CONTINUOUS	67	Continuous
MEDIA_TYPE_BLACK_MARK	66	Black mark

- int offsetLength: The gap between gap, or black mark and cutting line

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setLength (1216
                            , 1
                            , BixelonLabelPrinter.MEDIA_TYPE_GAP
                            , 1);
    }
}
```


2-2-54 Set Rewinder

Select whether to enable the rewinder.

[Declaration]

- void setRewinder(boolean enabled)

[Return Value]

- boolean enabled: whether to use Rewinder (true: Enable, false: Disable)



- Enable only in models with rewinder.
- For models without rewinder, always set to false.

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void printerSetting (){  
        mPrinter.setRewinder (false);  
    }  
}
```

2-2-55 Set Speed

Set the printing speed of printer.

[Declaration]

- void setSpeed(int speed);

[Return Value]

- int speed: Printer Speed

Code	Value	Description
SPEED_25IPS	0	Print 2.5 Inch per second
SPEED_30IPS	1	Print 3.0 Inch per second
SPEED_40IPS	2	Print 4.0 Inch per second
SPEED_50IPS	3	Print 5.0 Inch per second
SPEED_60IPS	4	Print 6.0 Inch per second
SPEED_70IPS	5	Print 7.0 Inch per second
SPEED_80IPS	6	Print 8.0 Inch per second

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setSpeed(BixelonLabelPrinter.SPEED_30IPS);
    }
}
```

2-2-56 Set Offset

Save (set) offset length between black marks(or gap) and dotted lines

[Declaration]

- void setOffset(int offset);

[Return Value]

- int offset: offset (range: -100~100)

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setOffset (40);
    }
}
```

2-2-57 Set Density

Set print Density.

[Declaration]

- void setDensity(int density)

[Return Value]

- int density: Density level (range: 0~20)

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void printerSetting (){  
        mPrinter.setDensity(10);  
    }  
}
```

2-2-58 Set Cutter Position

Set the cutting position of label.

[Declaration]

- void setCutterPosition(int position)

[Return Value]

- int position: tear-off/cutter position (range: -100~100)

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setCutterPosition (0);
    }
}
```

2-2-59 Set Width

Set the image buffer width.

[Declaration]

- void setWidth(int labelWidth)

[Return Value]

- int labelWidth: Image buffer width

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting (){
        mPrinter.setWidth (800);
    }
}
```

2-2-60 Execute Direct Io

Executes the printing by commands to the printer.

Please refer to SLCS(Programming) Manual for command generation.

[Declaration]

- executeDirectIo(String command, boolean hasResponse, int responseLength)

[Return Value]

- String command: Instruction data generated by SLCS
- boolean hasResponse: Whether to have return value (true: Yes, false: No)
- int responseLength: The length of return value

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printDirectIo (){
        mPrinter.executeDirectIo("CB\n" +
                                "SW800\n" +
                                "SM10,0\n" +
                                "BD100,300,300,500,O\n" +
                                "BD400,300,700,500,B,30\n" +
                                "P1", false, 0);
    }
}
```

2-2-61 Execute Direct Io

Executes the printing by commands to the printer.

Please refer to SLCS(Programming) Manual for command generation.

[Declaration]

- executeDirectIo(String command, ResponseType responseType, int responseLength)

[Return Value]

- String command: Instruction data generated by SLCS
- ResponseType responseType: The type of return value

Type	Description
NONE	None return value
STATUS_CHECK	Status check value
CRLF	End to CRLF
NULL	End to NULL
RAW_DATA	Byte array value

- int responseLength: The length of return value

[Example]

```

Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printDirectIo (){
        mPrinter.executeDirectIo("CB\n" +
                                "SW800\n" +
                                "SM10,0\n" +
                                "BD100,300,300,500,O\n" +
                                "BD400,300,700,500,B,30\n" +
                                "P1", ResponseType.NONE, 0);
    }
}

```


2-2-62 Execute Direct Io

Directly transfer the commands of the byte array to the printer.

Please refer to our SLCS (programming) manual for command generation.

[Declaration]

- executeDirectIo(byte[] command, boolean hasResponse, int responseLength)

[Return Value]

- byte[] command: Byte array of command generated by SLCS
- boolean hasResponse: Whether to have return value (true: Yes, false: No)
- int responseLength: The length of return value

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printDirectIo (){
        String =
        String command ="SS3\n" + // Set Speed to 5 ips
                        "SD20\n" + // Set Density level to 20
                        "SW800\n" + // Set Label Width 800
                        "SOT\n" + // Set Printing Orientation from Top to Bottom
                        "T26,20,0,1,1,0,0,N,N,'Font - 6 pt'\n" +
                        "T26,49,1,1,1,0,0,N,N,'Font - 8 pt'\n" +
                        "T26,81,2,1,1,0,0,N,N,'Font - 10 pt'\n" +
                        "T26,117,3,1,1,0,0,N,N,'Font - 12 pt'\n" +
                        "T26,156,4,1,1,0,0,R,N,'Font - 15 pt'\n" +
                        "T26,200,5,1,1,0,0,N,N,'Font - 20 pt'\n" +
                        "T26,252,6,1,1,0,0,N,N,'Font - 30 pt'\n" +
                        "P1";

        mPrinter.executeDirectIo(command.getBytes(), false, 0);
    }
}
```

2-2-63 Execute Direct Io

Directly transfer the commands of the byte array to the printer.

Please refer to our SLCS (programming) manual for command generation.

[Declaration]

- executeDirectIo(byte[] command, ResponseType responseType, int responseLength)

[Return Value]

- byte[] command: Byte array of command generated by SLCS
- ResponseType responseType: The type of return value

Type	Description
NONE	None return value
STATUS_CHECK	Status check value
CRLF	End to CRLF
NULL	End to NULL
RAW_DATA	Byte array value

- int responseLength: The length of return value

[Example]

```

Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printDirectIo (){
        String =
        String command ="SS3\n" + // Set Speed to 5 ips
                        "SD20\n" + // Set Density level to 20
                        "SW800\n" + // Set Label Width 800
                        "SOT\n" + // Set Printing Orientation from Top to Bottom
                        "T26,20,0,1,1,0,0,N,N,'Font - 6 pt'\n" +
                        "T26,49,1,1,1,0,0,N,N,'Font - 8 pt'\n" +
                        "T26,81,2,1,1,0,0,N,N,'Font - 10 pt'\n" +
                        "T26,117,3,1,1,0,0,N,N,'Font - 12 pt'\n" +
                        "T26,156,4,1,1,0,0,R,N,'Font - 15 pt'\n" +
                        "T26,200,5,1,1,0,0,N,N,'Font - 20 pt'\n" +
                        "T26,252,6,1,1,0,0,N,N,'Font - 30 pt'\n" +
                        "P1";

        mPrinter.executeDirectIo(command.getBytes(), ResponseType.NONE, 0);
    }
}

```

2-2-64 Setup RFID

For setting the RFID transponder type, number of coding retries, number of labels upon retry, and sending/receiving power

[Declaration]

- setupRFID(int rfidType, int numberOfRetries, int numberOfLabel, int radioPower)

[Return Value]

- int rfidType: RFID Transponder Type (range: 0~5)
- int numberOfRetries: Number of Coding Retries Upon Coding Failure (range: 1~10)
- int numberOfLabel: Number of Labels Upon Retry Following RFID Label Writing Failure (range: 1~5)
- int radioPower: Sending/Receiving Power Adjustment (range: 0~30)

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void setupRFID (){
        int rfidType = 5;
        int numberOfRetries = 2;
        int numberOfLabel = 2;
        int radioPower = 21;

        mPrinter. setupRFID (rfidType, numberOfRetries, numberOfLabel, radioPower);
    }
}
```

2-2-65 Set RFID Position

For setting the RFID label coding position.

[Declaration]

- setRFIDPosition(int transPosition)

[Return Value]

- int transPosition: RFID Label Coding Position (Y-Axis Value)

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void setRFIDPosition (){
        int transposition = 320;

        mPrinter. setRFIDPosition (transPosition);
    }
}
```

2-2-66 Set EPC Data Structure

Defines the EPC Data structure for writing EPC Data

[Declaration]

- setEPCCDataStructure(int totalSize, String fieldSize)

[Return Value]

- int totalSize: Total amount of bits in field
- String fieldSize: amount of bits in each field

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void setEPCCDataStructure (){
        int totalSize = 64;
        String fieldSize = "8,8,8,8,8,8,8,8";

        mPrinter.setEPCCDataStructure (totalSize, fieldSize);
    }
}
```

2-2-67 Write RFID

For writing RFID labels.

[Declaration]

- writeRFID(int dataType, int startingBlockNumber, int dataLength, String data)

[Return Value]

- int dataType: Data Type (A: Ascii, H: Hexadecimal, E: EPC, U: User field select)
- int startingBlockNumber: block number (range: 4~10)
- int dataLength: Number of Bytes for Reading or Writing (range: 2~12)
- String data: Write data



- When accessing RFID data type by EPC, EPC data through setEPCTagDataStructure Can be used after setting up the structure
- If the data type is EPC, the startingBlockNumber and dataLength parameters are ignored

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void writeRFID(){
        int dataType = 'E';
        int startingBlockNumber = 4;
        int dataLength = 8;
        String data = "1,2,3,4,5,6,7,8";

        mPrinter.writeRFID (dataType, startingBlockNumber, dataLength, data);
    }
}
```

2-2-68 Set RFID Password

Setting RFID Access Password and Kill Password.

[Declaration]

- setRFIDPassword(String oldAccessPwd, String oldKillPwd, String newAccessPwd, String newKillPwd)

[Return Value]

- String oldAccessPwd: Old Access Password
- String oldKillPwd: Old Kill Password
- String newAccessPwd: New Access Password
- String newKillPwd: New Kill Password

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void setRFIDPassword (){
        String oldAccessPwd = "0000";
        String oldKillPwd = "0000";
        String newAccessPwd = "1111";
        String newKillPwd = "1111";

        mPrinter.setRFIDPassword (oldAccessPwd, oldKillPwd,
                                newAccessPwd, newKillPwd);
    }
}
```

2-2-69 Lock RFID

For locking kill, access, and EPC data via the access password

[Declaration]

- lockRFID();

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void lockRFID (){

        mPrinter. lockRFID ();
    }
}
```


2-2-70 Transfer File

Transfer the file to the connected printer.

[Declaration]

- transferFile(String filePath);

[Parameters]

- String filePath: String value of the file path

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void transferFile (String filePath){
        String filename = "exampleFileName"
        mPrinter.transferFile (filePath + "/" + filename);
    }
}
```

2-2-71 Transfer File

Transfer the file to the connected printer.

[Declaration]

- `transferFile(String filePath, TransferFileCallback callback);`

[Parameters]

- String filePath: String value of the file path
- TransferFileCallback callback: Callback to check file transfer progress and result

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    BixelonLabelPrinter.TransferFileCallback callback = new
BixelonLabelPrinter.TransferFileCallback() { ... }
    ...
    private void transferFile (String filePath){
        String filename = "exampleFileName"

        mPrinter. transferFile (filePath + "/" + filename, callback);
    }
}
```

2-2-72 Draw PDF File

Print pdf file

[Declaration]

- drawPDFFile(Uri uri, int horizontalStartPosition, int verticalStartPosition, int page, int width, int level, boolean dithering, boolean compress);

[Parameters]

- Uri uri: pdf file uri
- int horizontalStartPosition: horizontal start position
- int verticalStartPosition: vertical start position
- int page: PDF page to print
- int width: print width
- int level: value of threshold
- boolean dithering: value of dithering
- boolean compress: value of compress

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    @Override
    Public void onActivityResult(int requestCode, int resultCode, Intent data) {
        //...

        Uri uri = data.getData();
        int page = 1;
        int width = 800;
        int level = 100;
        boolean dithering = false;
        boolean compress = false;
        mPrinter.drawPDFFile(
            uri, 0, 0, page, width, level, dithering, compress);
        mPrinter.print(1, 1);
    }
}
```

2-2-73 Set PDF Dpi

Set PDF dpi

[Declaration]

- setPdfDpi(int dpi);

[Parameters]

- int dpi: dpi value

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    mPrinter.setPdfDpi(300);  
}
```

2-2-74 Get PDF Page

Get bitmap of specific page of PDF file

[Declaration]

- `getPdfPage(Uri uri, int pageNum);`

[Parameters]

- Uri uri: pdf file uri
- int pageNum: PDF page number

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    @Override
    Public void onActivityResult(int requestCode, int resultCode, Intent data) {
        //...

        Uri uri = data.getData();
        int pageNum = 1;
        Bitmap bitmap = mPrinter.getPdfPage(uri, pageNum);
    }
}
```

2-2-75 Get Count PDF Pages

Get total number of pages of PDF file.

[Declaration]

- getCountPdfPages(Uri uri);

[Parameters]

- Uri uri: pdf file uri

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    @Override
    Public void onActivityResult(int requestCode, int resultCode, Intent data) {
        //...

        Uri uri = data.getData();
        int totalPages = mPrinter.getCountPdfPages(uri);
    }
}
```

2-2-76 Get PDF Page Height

Get height of specific page of PDF file

[Declaration]

- `getPdfPageHeight(Uri uri, int index);`

[Parameters]

- Uri uri: pdf file uri
- int index: page number

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    @Override
    Public void onActivityResult(int requestCode, int resultCode, Intent data) {
        //...

        Uri uri = data.getData();
        int index = 1;
        int height = mPrinter.getPdfPageHeight(uri, index);
    }
}
```

2-2-77 Disable Inactivity Time

When connected to Wi-Fi/Ethernet, whether to activate the connection maintenance function.

[Declaration]

- disableInactivityTime(boolean b);

[Parameters]

- boolean b: false disables keep connection, true enables keep connection

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void printerSetting() {  
        mPrinter.disableInactivityTime(false);  
    }  
}
```


2-2-78 Firmware Download

Download the firmware file to the connected printer.

[Declaration]

- firmwareDownload(String filePath, FirmwareCallbackFunc callback);

[Parameters]

- String filePath: The path of Firmware file
- FirmwareCallbackFunc callback: Callback to check firmware download progress

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...

    private XDownloader.FirmwareCallbackFunc firmwareCallback = new
XDownloader.FirmwareCallbackFunc() { ... }

    ...

    private void updateFirmware(String filePath) {
        mPrinter.firmwareDownload(filePath, firmwareCallback);
    }
}
```

2-2-79 WLAN Firmware Download

Download the WLAN Module firmware file to the connected printer.

[Declaration]

- wlanFirmwareDownload(String filePath, TransferFileCallback callback);

[Parameters]

- String filePath: The path of Firmware file
- TransferFileCallback callback: Callback to check file transfer progress and result

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);

    private BixelonLabelPrinter.TransferFileCallback callback = new
BixelonLabelPrinter.TransferFileCallback() { ... }
    private void updateWlanFirmware(String filePath) {
        mPrinter.wlanFirmwareDownload(filePath, callback);
    }
}
```

2-2-80 Get WLAN Info

Get WLAN Detail information from connected printer.

[Declaration]

- getWlanInfo();

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting() {
        mPrinter.getWlanInfo();
    }
}
```

2-2-81 Get WLAN Info

Get WLAN detail information from nct format file

[Declaration]

- getWlanInfo(String filePath);

[Parameters]

- String filePath: string value of the nct format file path.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void loadWlanSetting(String filePath) {

        mPrinter.getWlanInfo(filePath);
    }
}
```

2-2-82 Set WLAN Info

Set WLAN detail information of connected printer

[Declaration]

- setWlanInfo(WlanInfo wlanInfo);

[Parameters]

- WlanInfo wlanInfo: WLAN detail information

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void printerSetting() {
        WlanInfo wlanInfo = mPrinter.getWlanInfo();
        wlanInfo.setSystemName("BIXOLON");

        mPrinter.setWlanInfo(wlanInfo);
    }
}
```

2-2-83 Set Binary Certificate File

Transfer file containing the certificate transfer/update command to the connected printer.

[Declaration]

- `setBinaryCertificateFile(WlanInfo wlanInfo, String filePath);`

[Parameters]

- `WlanInfo wlanInfo`: WLAN detail information
- `String filePath`: string value of the file path

[Example]

```
Public Class SampleClass{
    BixolonLabelPrinter mPrinter = new BixolonLabelPrinter(this, mHandler, null);
    ...
    private void certificateSetting(String filePath) {
        WlanInfo wlanInfo = mPrinter.getWlanInfo();
        mPrinter.setBinaryCertificateFile(wlanInfo, filePath);
    }
}
```

2-2-84 Set Pem Certificate File

Transfer the certificate pem file to the connected printer.

[Declaration]

- `setPemCertificateFile(WlanInfo wlanInfo, PemFileType pemFileType, String filePath);`

[Parameters]

- `WlanInfo wlanInfo`: WLAN detail to store the certificate.
- `PemFileType pemFileType`: Type of certificate file.

Type	Description
CA	CA certificate
CLIENT_KEY	Client Key certificate
CLIENT_CERT	Client PEM certificate

- `String filePath`: String value of the file path.

[Example]

```
Public Class SampleClass{
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);
    ...
    private void sendPemFile(String filePath, PemFileType type) {
        WlanInfo wlanInfo = mPrinter.getWlanInfo();
        mPrinter.setPemCertificateFile(wlanInfo, type, filePath);
    }
}
```

2-2-85 Update Certificate File

Transfer the certificate update command to the connected printer.

[Declaration]

- updateCertificateFile();

[Example]

```
Public Class SampleClass{  
    BixelonLabelPrinter mPrinter = new BixelonLabelPrinter(this, mHandler, null);  
    ...  
    private void wlanUpdate() {  
        mPrinter.updateCertificateFile();  
    }  
}
```


3. Constant Value

The constant values that are enabled in the provided SDK are defined in the "BixelonLabelPrinter.java" file.

3-1 Alignments

3-1-1 Device Font Alignment

It is the property that defines the alignment value of the device font.

Code	Value	Description
TEXT_ALIGNMENT_NONE	48	No Align
TEXT_ALIGNMENT_LEFT	70	Align to left
TEXT_ALIGNMENT_RIGHT	76	Align to right
TEXT_ALIGNMENT_RIGHT_TO_LEFT	82	Print characters from right to left

3-1-2 Vector Font Alignment

It is the property that defines the alignment value of the vector font.

Code	Value	Description
VECTOR_FONT_TEXT_ALIGNMENT_LEFT	76	Align to left
VECTOR_FONT_TEXT_ALIGNMENT_RIGHT	82	Align to right
VECTOR_FONT_TEXT_ALIGNMENT_CENTER	67	Align to center
VECTOR_FONT_TEXT_DIRECTION_LEFT_TO_RIGHT	0	Print characters from left to right
VECTOR_FONT_TEXT_DIRECTION_RIGHT_TO_LEFT	1	Print characters from right to left

3-2 Barcode HRI

- The below constants are used to specify the position and font of HRI when printing barcodes that supports HRI.

Code	Value	Description
HRI_NOT_PRINTED	0	HRI is not used.
HRI_BELOW_FONT_SIZE_1	1	Position of HRI: Below barcode Font Size: 1
HRI_ABOVE_FONT_SIZE_1	2	Position of HRI: Above barcode Font Size: 1
HRI_BELOW_FONT_SIZE_2	3	Position of HRI: Below barcode Font Size: 2
HRI_ABOVE_FONT_SIZE_2	4	Position of HRI: Above barcode Font Size: 2
HRI_BELOW_FONT_SIZE_3	5	Position of HRI: Below barcode Font Size: 3
HRI_ABOVE_FONT_SIZE_3	6	Position of HRI: Above barcode Font Size: 3
HRI_BELOW_FONT_SIZE_4	7	Position of HRI: Below barcode Font Size: 4
HRI_ABOVE_FONT_SIZE_5	8	Position of HRI: Above barcode Font Size: 4

3-3 MaxiCode Modes

- MaxiCode Mode constants are used to set the barcode option when printing Maxi code barcode.

Code	Value	Description
_SDK_MAXICODE_MODE_0	0	MaxiCode Mode 0
_SDK_MAXICODE_MODE_2	2	MaxiCode Mode 2
_SDK_MAXICODE_MODE_3	3	MaxiCode Mode 3
_SDK_MAXICODE_MODE_4	4	MaxiCode Mode 4

3-4 1D Barcode Types

- One-dimensional Barcode Types constants are used to set the barcode option when printing 1D barcode.

Code	Value	Description
BARCODE_CODE39	0	Code39
BARCODE_CODE128	1	Code128
BARCODE_I2OF5	2	Interleaved 2of5
BARCODE_CODABAR	3	Codabar
BARCODE_CODE93	4	Code93
BARCODE_UPC_A	5	UPC-A
BARCODE_UPC_E	6	UPC-E
BARCODE_EAN13	7	EAN13
BARCODE_EAN8	8	EAN8
BARCODE_UCC_EAN128	9	UCC/EAN128
BARCODE_CODE11	10	Code11
BARCODE_PLANET	11	Planet
BARCODE_INDUSTRIAL_2OF5	12	Industrial 2of5
BARCODE_STANDARD_2OF5	13	Standard 2of5
BARCODE_LOGMARS	14	Logmars
BARCODE_UPC_EAN_EXTENSIONS	15	UPC/EAN Extensions
BARCODE_POSTNET	16	Postnet

3-5 Barcode Origin Point

- Barcode Origin Point constants are used to set the reference origin position of barcode.

Code	Value	Description
BARCODE_ORIGIN_POINT_CENTER	0	Set the reference point of the barcode to the center.
BARCODE_ORIGIN_POINT_UPPER_LEFT	1	Set the reference point of the barcode in the upper left corner.

3-6 Error Correction Level

- Error Correction Level constants are used to set the level of error correction for possible corruption of barcode.

Code	Value	Description
PDF417_ERROR_CORRECTION_LEVEL0	0	Error Correction Level 0
PDF417_ERROR_CORRECTION_LEVEL1	1	Error Correction Level 1
PDF417_ERROR_CORRECTION_LEVEL2	2	Error Correction Level 2
PDF417_ERROR_CORRECTION_LEVEL3	3	Error Correction Level 3
PDF417_ERROR_CORRECTION_LEVEL4	4	Error Correction Level 4
PDF417_ERROR_CORRECTION_LEVEL5	5	Error Correction Level 5
PDF417_ERROR_CORRECTION_LEVEL6	6	Error Correction Level 6
PDF417_ERROR_CORRECTION_LEVEL7	7	Error Correction Level 7
PDF417_ERROR_CORRECTION_LEVEL8	8	Error Correction Level 8

3-7 Data Compression Method

- Data Compression Method constants are used to specify the data compression property.

Code	Value	Description
DATA_COMPRESSION_TEXT	0	2char/codeword
DATA_COMPRESSION_NUMERIC	1	2.93 char/codeword
DATA_COMPRESSION_BINARY	2	1.2bytes/codeword

3-8 QRCode Model

- QR Code Model constants are used to set the options in printing QR barcode.

Code	Value	Description
QR_CODE_MODEL1	1	QR Model 1
QR_CODE_MODEL2	2	QR Model 2

3-9 Code 49 Starting Mode

- Code 49 Starting Mode constants are used to set the properties of Starting Mode in printing Code 49 barcode.

Code	Value	Description
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC	0	Regular Alphanumeric Mode
CODE49_STRING_MODE_MULTIPLE_READ_ALPHANUMERIC	1	Multiple Read Alphanumeric
CODE49_STRING_MODE_REGULAR_NUMERIC	2	Regular Numeric Mode
CODE49_STRING_MODE_GROUP_ALPHANUMERIC	3	Group Alphanumeric Mode
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC_SHIFT1	4	Regular Alphanumeric Shift 1
CODE49_STRING_MODE_REGULAR_ALPHANUMERIC_SHIFT2	5	Regular Alphanumeric Shift 2
CODE49_STRING_MODE_AUTOMATIC_MODE	7	Automatic Mode

3-10 Codablock Mode

- Codablock Mode constants are used to set the options when printing Codablock barcode.

Code	Value	Description
CODABLOCK_MODE_A	'A'	Code 39 character set is used.
CODABLOCK_MODE_E	'E'	Code 128 character set is used.
CODABLOCK_MODE_F	'F'	Code 128 character set is used. Function 1 is added automatically.

3-11 Check Digit Option

- These constants are used to set the Check Digit property when printing MSI barcode.

Code	Value	Description
MSI_BARCODE_CHECKDIGIT_NONE	0	No Check Digit
MSI_BARCODE_CHECKDIGIT_1MOD10	1	Check Digit 1 Mod 10
MSI_BARCODE_CHECKDIGIT_2MOD10	2	Check Digit 2 Mod 10
MSI_BARCODE_CHECKDIGIT_1MOD11_AND_1MOD_10	3	Check Digit 1 Mod 10

3-12 RSS Barcode Type

- RSS Barcode Type constants are used to set the barcode type when printing RSS barcode.

Code	Value	Description
BARCODE_TYPE_RSS14	0	RSS14
BARCODE_TYPE_RSS14_TRUNCATED	1	RSS14 truncated
BARCODE_TYPE_RSS14_STACKED	2	RSS14 stacked
BARCODE_TYPE_RSS14_STACKED_OMNIDIRECTIONAL	3	RSS14 Stacked omnidirectional
BARCODE_TYPE_RSS_LIMITED	4	RSS limited
BARCODE_TYPE_RSS_EXPANDED	5	RSS Expanded
BARCODE_TYPE_RSS_UPCA	6	RSS UPC A
BARCODE_TYPE_RSS_UPCE	7	RSS UPC E
BARCODE_TYPE_RSS_EAN13	8	EAN13
BARCODE_TYPE_RSS_EAN8	9	EAN 8
BARCODE_TYPE_RSS_UCC_EAN128_CCAB	10	EAN128 CC-A/B
BARCODE_TYPE_RSS_UCC_EAN128_CCC	11	EAN128 CC-C

3-13 Rotation Degrees

- Rotation Degrees constants are used to set the rotation property of the printing.

Code	Value	Description
ROTATION_NONE	0	No rotation
ROTATION_90_DEGREES	1	90 degrees of rotation
ROTATION_180_DEGREES	2	180 degrees of rotation
ROTATION_270_DEGREES	3	270 degrees of rotation.

3-14 Device Fonts

- Device Fonts constants are used to set the property of Device Font.

Code	Value	Description
FONT_SIZE_6	48	9 X 15 (dots)
FONT_SIZE_8	49	12 X 20 (dots)
FONT_SIZE_10	50	16 X 25 (dots)
FONT_SIZE_12	51	19 X 30 (dots)
FONT_SIZE_15	52	24 X 38 (dots)
FONT_SIZE_20	53	32 X 40 (dots)
FONT_SIZE_30	54	48 X 76 (dots)
FONT_SIZE_14	55	22 X 34 (dots)
FONT_SIZE_18	56	28 X 44 (dots)
FONT_SIZE_24	57	37 X 58 (dots)
FONT_SIZE_KOREAN1	97	16 X 16 (dots) (ASCII 9 X 15)
FONT_SIZE_KOREAN2	98	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_KOREAN3	99	20 X 20 (dots) (ASCII 12 X 20)
FONT_SIZE_KOREAN4	100	26 X 26 (dots) (ASCII 16 X 30)
FONT_SIZE_KOREAN5	101	20 X 26 (dots) (ASCII 16 X 30)
FONT_SIZE_KOREAN6	102	38 X 38 (dots) (ASCII 22 X 34)
FONT_SIZE_GB2312	109	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_BIG5	110	24 X 24 (dots) (ASCII 12 X 24)
FONT_SIZE_SHIFT_JIS	106	24 X 24 (dots) (ASCII 12 X 24)

3-15 Vector Fonts

- Vector Fonts constants are used to set the property of Vector Fonts.

Code	Value	Description
VECTOR_FONT_ASCII	85	ASCII (1Byte code)
VECTOR_FONT_KS5601	75	KS5601 (2Byte code)
VECTOR_FONT_BIG5	66	BIG5 (2Byte code)
VECTOR_FONT_GB2312	71	GB2312 (2Byte code)
VECTOR_FONT_SHIFT_JIS	74	Shift-JIS (2Byte code)
VECTOR_FONT_OCR_A	97	OCR-A (1Byte code)
VECTOR_FONT_OCR_B	98	OCR-B (1Byte code)

3-16 Draw Block Options

- Draw Block Options constants are used to set the Draw Block Options.

Code	Value	Description
BLOCK_OPTION_LINE_OVERWRITING	79	Line Overwriting
BLOCK_OPTION_LINE_EXCLUSIVE_OR	69	Line Exclusive OR
BLOCK_OPTION_LINE_DELETE	68	Line Delete
BLOCK_OPTION_SLOPE	83	Slope (a oblique line)
BLOCK_OPTION_BOX	66	Box

3-17 Draw Circle Sizes

- Draw Circle Sizes constants are used to set the property related to the size when using the Draw Circle Method.

Code	Value	Description
CIRCLE_SIZE_DIAMETER5	1	40 × 40 (dot) 5 mm
CIRCLE_SIZE_DIAMETER7	2	56 × 56 (dot) 7 mm
CIRCLE_SIZE_DIAMETER9	3	72 × 72 (dot) 9 mm
CIRCLE_SIZE_DIAMETER11	4	88 × 88 (dot) 11 mm
CIRCLE_SIZE_DIAMETER13	5	104 × 104 (dot) 13 mm
CIRCLE_SIZE_DIAMETER21	6	168 × 168 (dot) 21 mm

3-18 International Character Set

- These constants are used to set the International Character Set.

Code	Value	Description
INTERNATIONAL_CHARACTER_SET_USA	0	U.S.A
INTERNATIONAL_CHARACTER_SET_FRANCE	1	France
INTERNATIONAL_CHARACTER_SET_GERMANY	2	Germany
INTERNATIONAL_CHARACTER_SET_UK	3	U.K
INTERNATIONAL_CHARACTER_SET_DENMARK1	4	Denmark I
INTERNATIONAL_CHARACTER_SET_SWEDEN	5	Sweden
INTERNATIONAL_CHARACTER_SET_ITALY	6	Italy
INTERNATIONAL_CHARACTER_SET_SPAIN1	7	Spain I
INTERNATIONAL_CHARACTER_SET_NORWAY	8	Norway
INTERNATIONAL_CHARACTER_SET_DENMARK2	9	Denmark II
INTERNATIONAL_CHARACTER_SET_JAPAN	10	Japan
INTERNATIONAL_CHARACTER_SET_SPAIN2	11	Spain II
INTERNATIONAL_CHARACTER_SET_LATIN_AMERICA	12	Latin America
INTERNATIONAL_CHARACTER_SET_KOREA	13	Korea
INTERNATIONAL_CHARACTER_SET_SLOVENIA_CROATIA	14	Slovenia/Croatia
INTERNATIONAL_CHARACTER_SET_CHINA	15	China

3-19 Code Pages

- These constants are used to set the Code Page.

Code	Value	Description	
CODE_PAGE_CP437_USA	0	CP437	U.S.A
CODE_PAGE_CP850_LATIN1	1	CP850	Latin1
CODE_PAGE_CP852_LATIN2	2	CP 852	Latin2
CODE_PAGE_CP860_PORTUGUESE	3	CP 860	Portuguese
CODE_PAGE_CP863_CANADIAN_FRENCH	4	CP 863	Canadian French
CODE_PAGE_CP865_NORDIC	5	CP 865	Nordic
CODE_PAGE_WCP1252_LATIN1	6	WCP 1252	Latin I
CODE_PAGE_CP865_WCP1252_EUROPEAN_COMBINED	7	CP 865 + WCP 1252	European Combined
CODE_PAGE_CP857_TURKISH	8	CP 857	Turkish
CODE_PAGE_CP737_GREEK	9	CP 737	Greek
CODE_PAGE_WCP1250_LATIN2	10	WCP 1250	Latin 2
CODE_PAGE_WCP1253_GREEK	11	WCP 1253	Greek
CODE_PAGE_WCP1254_TURKISH	12	WCP 1254	Turkish
CODE_PAGE_CP855_CYRILLIC	13	CP 855	Cyrillic
CODE_PAGE_CP862_HEBREW	14	CP 862	Hebrew
CODE_PAGE_CP866_CYRILLIC	15	CP 866	Cyrillic
CODE_PAGE_WCP1251_CYRILLIC	16	WCP 1251	Cyrillic
CODE_PAGE_WCP1255_HEBREW	17	WCP 1255	Hebrew
CODE_PAGE_CP928_GREEK	18	CP 928	Greek
CODE_PAGE_CP864_ARABIC	19	CP 864	Arabic
CODE_PAGE_CP775_BALTIC	20	CP 775	Baltic
CODE_PAGE_WCP1257_BALTIC	21	WCP1257	Baltic
CODE_PAGE_CP858_LATIN1_EURO	22	CP858	Latin 1 + Euro

3-20 Printing Type

- These constants are used to set the Printing type.

Code	Value	Description
PRINTING_TYPE_DIRECT_THERMAL	100	Direct thermal
PRINTING_TYPE_THERMAL_TRANSFER	116	Thermal transfer

3-21 Media Type

- These constants are used to set the print media type.

Code	Value	Description
MEDIA_TYPE_GAP	71	Gap
MEDIA_TYPE_CONTINUOUS	67	Continuous
MEDIA_TYPE_BLACK_MARK	66	Black mark

3-22 Speed Value

- These constants are used to set the print speed.

Code	Value	Description
SPEED_25IPS	0	Print 2.5 Inch per second
SPEED_30IPS	1	Print 3.0 Inch per second
SPEED_40IPS	2	Print 4.0 Inch per second
SPEED_50IPS	3	Print 5.0 Inch per second
SPEED_60IPS	4	Print 6.0 Inch per second
SPEED_70IPS	5	Print 7.0 Inch per second
SPEED_80IPS	6	Print 8.0 Inch per second

3-23 Orientation

- These constants are used to set the printing direction.

Code	Value	Description
ORIENTATION_TOP_TO_BOTTOM	84	Print from top to bottom
ORIENTATION_BOTTOM_TO_TOP	66	Print from bottom to top

3-24 Printer Status

- These constants are used to check the printer error status.

Code	Value	Description
STATUS_NORMAL	0x00	Normal
STATUS_1ST_BYTE_PAPER_EMPTY	0x80	Paper empty
STATUS_1ST_BYTE_COVER_OPEN	0x40	Cover open
STATUS_1ST_BYTE_CUTTER_JAMMED	0x20	Cutter jammed
STATUS_1ST_BYTE_TPH_OVERHEAT	0x10	Thermal head(TPH) overheat
STATUS_1ST_BYTE_AUTO_SENSING_FAILURE	0x08	Gap detection error (Auto-sensing failure)
STATUS_1ST_BYTE_RIBBON_END_ERROR	0x04	Ribbon end
STATUS_2ND_BYTE_BUILDING_IN_IMAGE_BUFFER	0x00000080	Building a label in the image buffer
STATUS_2ND_BYTE_PRINTING_IN_IMAGE_BUFFER	0x00000040	Printing a label in the image buffer
STATUS_2ND_BYTE_PAUSED_IN_PEELEER_UNIT	0x00000020	The printed label is stuck in peeler

3-25 Printer Information

- It is the property on printer information.

Code	Value	Description
PRINTER_INFORMATION_MODEL_NAME	0	Model name of the connected printer
PRINTER_INFORMATION_FIRMWARE_VERSION	2	The firmware version of the connected printer

3-26 Micro PDF 417 Mode List

- It is the property on MicroPDF417 barcode mode.

Mode	Number of Data Columns	Number of Data Rows	% of Cws for EC	Max Alpha Characters	Max Digits
0	1	11	64	6	8
1	1	14	50	12	17
2	1	17	41	18	26
3	1	20	40	22	32
4	1	24	33	30	44
5	1	28	29	38	55
6	2	8	50	14	20
7	2	11	41	24	35
8	2	14	32	36	52
9	2	17	29	46	67
10	2	20	28	56	82
11	2	23	28	64	93
12	2	26	29	72	105
13	3	6	67	10	14
14	3	8	58	18	26
15	3	10	53	26	38
16	3	12	50	34	49
17	3	15	47	46	67
18	3	20	43	66	96
19	3	26	41	90	132
20	3	32	40	114	167
21	3	38	39	138	202
22	3	44	38	162	237
23	4	6	50	22	32
24	4	8	44	34	49
25	4	10	40	46	67
26	4	12	38	58	85
27	4	15	35	76	111
28	4	20	33	106	155
29	4	26	31	142	208
30	4	32	30	178	261
31	4	38	29	214	313
32	4	44	28	250	366
33	4	4	50	14	20

3-27 PDF 417 Barcode HRI

- Property for HRI of PDF 417 barcode.

Code	Value	Description
PDF417_HRI_NOT_PRINTED	0	Not printed
PDF417_HRI_BELOW_BARCODE	1	Below the bar code

3-28 CODE 49 Barcode HRI

- Property for HRI of CODE49barcode.

Code	Value	Description
CODE49_HRI_NOT_PRINTED	0	Not printed
CODE49_HRI_BELOW_BARCODE	1	Below the bar code
CODE49_HRI_ABOVE_BARCODE	2	Above the bar code

3-29 PLESSEY Barcode HRI

- Property for HRI of PLESSEY barcode.

Code	Value	Description
PLESSEY_BARCODE_HRI_NOT_PRINTED	0	Not printed
PLESSEY_BARCODE_HRI_BELOW_BARCODE	1	Below the bar code
PLESSEY_BARCODE_HRI_ABOVE_BARCODE	2	Above the bar code

3-30 MSI Barcode HRI

- Property for HRI of MSI barcode.

Code	Value	Description
MSI_BARCODE_HRI_NOT_PRINTED	0	Not printed
MSI_BARCODE_HRI_BELOW_BARCODE	1	Below the bar code
MSI_BARCODE_HRI_ABOVE_BARCODE	2	Above the bar code

4. Appendix

4-1 Development environment settings

4-1-1 Setting manifest authority

- Bluetooth authority
- BLUETOOTH: Bluetooth communication authority such as connection request, connection acceptance, and data transmission
- BLUETOOTH_ADMIN: Authority of device search start and Bluetooth setting

```
<uses-permission android:name="android.permission.BLUETOOTH" />
<uses-permission android:name="android.permission.BLUETOOTH_ADMIN" />
```

- Wi-Fi authority
- ACCESS_WIFI_STATE: Authority to check Wi-Fi connection
- CHANGE_WIFI_STATE: Authority to check Wi-Fi status change
- CHANGE_WIFI_MULTICAST_STATE: Authority for enabling Wi-Fi multicast mode

```
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE" />
<uses-permission android:name="android.permission.CHANGE_WIFI_STATE" />
<uses-permission android:name="android.permission.CHANGE_WIFI_MULTICAST_STATE" />
```

- Internet authority
- INTERNET: Authority for opening network socket
- ACCESS_NETWORK_STATE: Authority of access to network information

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
```

- Storage authority
- WRITE_EXTERNAL_STORAGE: Authority of enabling external storage

```
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
```

- USB authority
- ACTION_USB_DEVICE_ATTACHED: Authority of connecting USB

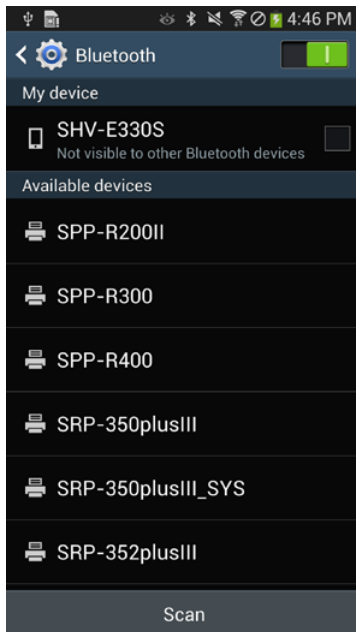
```
<intent-filter>
    <action android:name="android.intent.action.MAIN" />
    <category android:name="android.intent.category.LAUNCHER" />
    <action android:name="android.hardware.usb.action.USB_DEVICE_ATTACHED" />
</intent-filter>
<meta-data
    android:name="android.hardware.usb.action.USB_DEVICE_ATTACHED"
    android:resource="@xml/device_filter" />
```

4-1-2 Connecting Android Devices

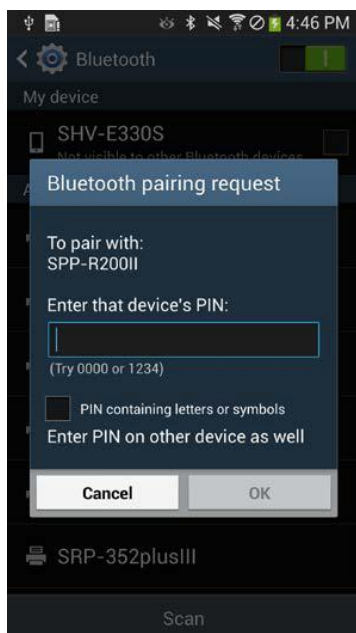
The following screenshot was taken from an Android 4.2 smartphone. Screenshots and titles may be different depending on the Android operating system or device.

1. Bluetooth

- 1) Select Settings.
- 2) The Bluetooth on the Android device and the printer should be turned on.
- 3) Select Bluetooth for setting.



- 4) Select Scan.
- 5) Select and pair the printer to be connected.
- 6) Enter your PIN code. BIXOLON's initial PIN code is "0000".



2. Wi-Fi

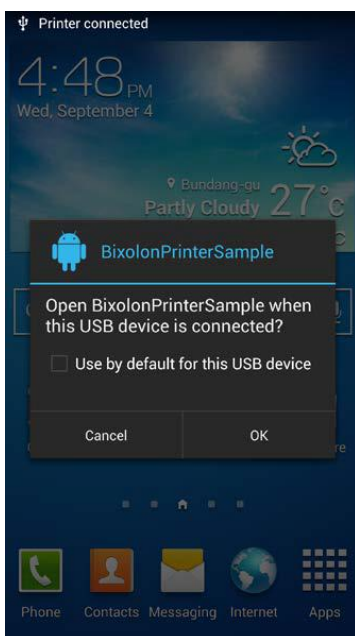
- 1) Connect the printer to a network AP (Access Point) and assign an IP address or set it to DHCP. As BIXOLON's printer is initially set to ad-hoc, it should be set up once with the Net Configuration Tool included on the master CD. The Net Configuration Tool can also be downloaded from the BIXOLON website (www.bixolon.com).
- 2) Select Settings.
- 3) Wi-Fi on the Android device and the printer should be turned on.
- 4) Connect to the network to which the BIXOLON printer is connected.



- 5) You do not need an additional setup to connect your Android device to the printer's TCP / IP port.

3. USB

- 1) In USB Android devices, OS version 3.1 or later can connect USB peripherals.
- 2) Android device does not need to have a specific BIXOLON driver or printer software installed.
- 3) The required USB cable may be different depending on your smartphone or tablet. Most Android devices are provided without an A to B USB cable. Mini /Micro USB cable or adapter / dock may be needed. Make sure you enable the right cable for the Android device you want to enable.
- 4) When connecting the printer of BIXOLON for the first time, the following message may appear depending on the Android device.



- 5) To connect a USB peripheral, enter the following code into `AndroidManifest.xml` and `res / xml / device_filter.xml`.

[AndroidManifest.xml]

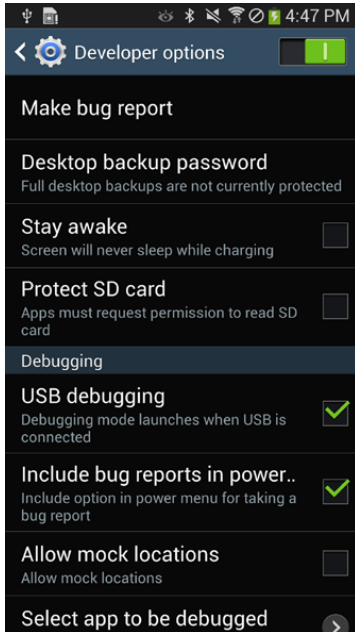
```
<intent-filter>
    <action
        android:name="android.hardware.usb.action.USB_DEVICE_ATTACHED"/>
</intent-filter>
<meta-data
    android:name="android.hardware.usb.action.USB_DEVICE_ATTACHED"
    android:resource="@xml/device_filter" />
```

[device_filter.xml]

```
<?xml version="1.0" encoding="utf-8">
<resources>
    <usb-device
        class="7"
        protocol="2"
        subclass="1"
        vendor-id="5380" />
</resources>
```

4-1-3 Setting Android device developer options

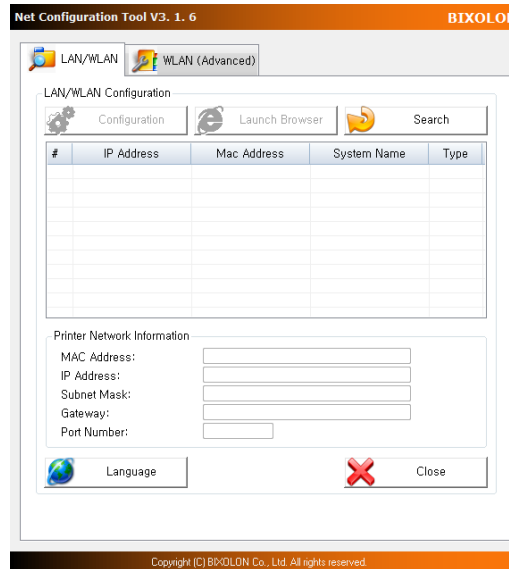
- 1) Select Settings.
- 2) Select Developer options.
- 3) Enable USB debugging



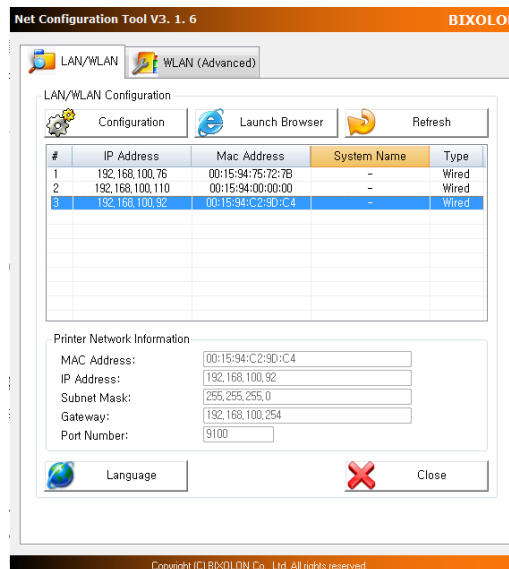
- 4) If you cannot find Developer options
 - 4-1 Select Settings.
 - 4-2 Select About device.
 - 4-3 Select Software info.
 - 4-4 Activate Developer options by hitting Build number.

4-1-4 Net Configuration Tool Enable

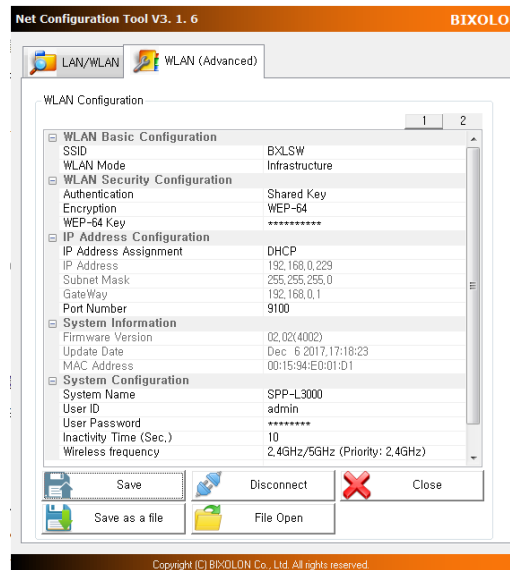
- 1) Download the Net Configuration Tool from BIXOLON's website and install it.
- 2) Run the downloaded Configuration Tool.



- 3) Click Search tab to search for the currently connected printer to the AP.



4) If the desired printer is not detected, move to the WLAN (Advanced) tab to connect the device.



5) Enter the network settings to connect the printer.

6) When setting is finished, click Save and restart the printer.

7) Enter the WLAN of the printer's interface and check the IP address.

4-1-5 gradle file setting

- Projects written in Java may require some modifications to the contents of the gradle file to update to the V2.0.0 or later Label SDK.

1. Setting app gradle file

- 1) Add 'org.jetbrains.kotlin.android' to plugin block
- 2) Add implementation 'androidx.core:core-ktx:\${kotlinversion}' to dependencies block.
- 3) If needed, modify the version of appcompat in dependencies block.
- 4) If needed, Add the following statement to the android block

```
compileOptions {  
    sourceCompatibility JavaVersion.VERSION_1_8  
    targetCompatibility JavaVersion.VERSION_1_8  
}
```

- 5) Modify sdk version to match the Kotlin version you set for your project.

2. Setting project gradle file

- 1) Add the following statement to between buildscript block and allprojects block
plugins {id 'org.jetbrains.kotlin.android' version \${kotlin_version} apply false}
- 2) Add the following statement to repositories in buildscript and allprojects block.
mavenCentral() or maven { url 'https://maven.google.com' }
- 3) Modify gradle version in dependencies block to 6.1.1 or later.

3. Modify the gradle.properties file

Add the following statement

android.useAndroidX=true
android.enableJetifier=true



- Modifications to the gradle file may vary depending on the current settings of the project to be applied. Please refer to the above and apply it according to the project
- Additional modifications may be required in addition to the above.
- For more details, please refer to the sample code in release file.

Revision history

Ver.	Date	Description
1.00	23-05-2018	New
1.01	28-01-2019	Add supported models Add image input function to buffer (Use path) Add option to apply dithering when inputting image to image buffer
1.02	04-03-2019	XD3-40d Add supported model
1.03	22-04-2019	XQ-840 Add supported model Remove unsupported options for datamatrix
1.04	24-06-2019	XD3-40d Remove supported model Add supported models (XQ-843, XL5-40/43, XD5-40d/43d)
1.05	26-09-2019	Removed pdf print api.
1.06	17-10-2019	XL5-40CT,43CT Changed model name
1.07	27-11-2019	Add supported models (XD5-40t, XD5-43t, XM7-40)
1.08	12-03-2020	XM7-20 Add supported model
1.09	15-09-2020	Indication of RFID support Add Supported Method Add Supported RFID api
1.10	05-10-2020	Add supported model SRP-S3000_LABEL
1.11	01-12-2020	Add drawImage function.
1.12	05-03-2021	SRP-S3000_LABEL Changes whether Bluetooth interface is supported or not
1.13	18-03-2021	Add drawImage API with rotation parameter
1.14	14-06-2021	Add API - beginTransactionPrint, endTransactionPrint Change character font to Noto Sans
1.15	30-07-2021	Add RFID function XM7-40 Add supported models XT3-40/43
1.16	23-11-2021	Add drawBase64Image function - Change description "Reference: 1-3 Available range of" -> "reference: 1-4 Available range of"
1.17	13-04-2022	Remove API - calibrateRFID Add supported model XM7-30
1.18	15-07-2022	Add transferFile function Add gradle file setting
1.19	06-09-2022	Add function drawPDFFile, setPdfDpi, getPdfPage, getCountPdfPages, getPdfPageHeight

Label Printer SDK for Android

1.20	17-05-2023	Add disableInactivityTime function
1.21	05-01-2024	Add supported models (XQ-840II, XQ-843II)
1.22	20-08-2024	Add function executeDirectIO, firmwareDownload, wlanFirmwareDownload, getWlanInfo, setWlanInfo, setBinaryCertificateFile, setPemCertificateFile, updateCertificateFile
1.23	15-01-2025	Add supported models (XD5-40IIId, XD5-43IIId, XD5-40IIIt, XD5-43IIIt)
1.24	24-04-2025	Add supported models (BT3-40, BT3-43, BT5-40, BT5-43, BT5-46, BD5-40d, BD5-43d, BD5-40t, BD5-43t)
1.25	15-09-2025	Add supported models (XM5-30, XT6-60, XT6-63)
1.26	23-09-2025	Add supported models (XT6-40, XT6-43, XT6-46) Change return value for findBluetoothPrinters API Change ECC value for drawQrCode API
1.27	30-09-2025	Add supported models (XD7-20d, XD7-23d)