

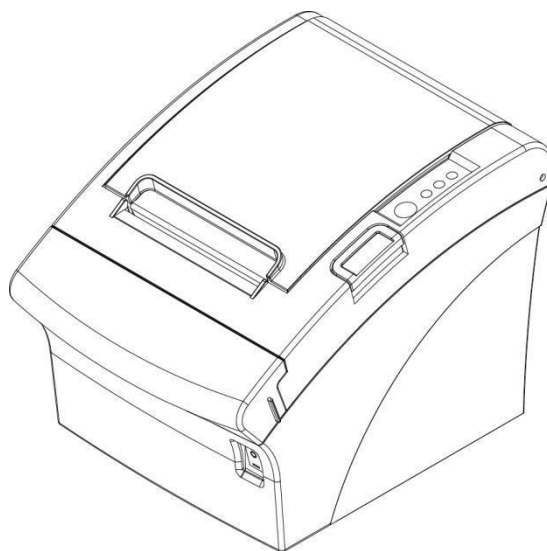


Linux SDK Reference Guide

POS/Mobile Printer

Rev. 1.03

SRP-E300/SRP-E302
SRP-QE300/QE302
SRP-S300
SRP-380/SRP-382
SRP-350plusIII/SRP-352plusIII
SRP-350III/SRP-352III
SRP-F310II/SRP-F312II
SRP-350IIIBE
SRP-330/SRP-330II
SRP-340
SRP-150
STP-103III
SPP-R200III/SPP-R200II
SPP-R210
SPP-R310/SPP-R300
SPP-R400
SRP-275III/SRP-270/SRP-280



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1. About This Manual

This SDK manual describes the contents of the library required to develop Linux OS application programs.

At BIXOLON, we are constantly making improvements to the functions and quality of our products. The specifications and contents of this manual are subject to change without prior notice for this reason.

1-1 Supported Kernel & Platforms

* Supported Kernel Versions

- Kernel 2.6.32 or higher

* Supported Platforms

- Linux 32bit

- Linux 64bit

- Raspberry PI

1-2 Supported Interfaces

- USB, Serial, Parallel, Bluetooth, Ethernet, WLAN

2. Property

The constants used by the library are declared in bxlConst.c. The development environment is based on C.

2-1 CharacterSet (LONG R/W)

This is the property for defining the printer's code page and set to BXL_CS_437 by default. The values can be set and read using SetCharSet() and GetCharSet().

The following code pages can be used:

Constant	Value	Description
CS_PC437	0	Code page PC437
CS_KATAKANA	1	Katakana
CS_PC850	2	Code page PC850
CS_PC860	3	Code page PC860
CS_PC863	4	Code page PC863
CS_PC865	5	Code page PC865
CS_WPC1252	16	Code page WPC1252
CS_PC866	17	Code page PC866
CS_PC852	18	Code page PC852
CS_PC858	19	Code page PC858
CS_PC864	22	Code page PC864
CS_THAI42	23	Code page THAI42
CS_WPC1253	24	Code page WPC1253
CS_WPC1254	25	Code page WPC1254
CS_WPC1257	26	Code page WPC1257
CS_FARSI	27	Code page Farsi
CS_WPC1251	28	Code page WPC1251
CS_PC737	29	Code page PC737
CS_PC775	30	Code page PC775
CS_THAI14	31	Code page THAI14
CS_PC862	33	Code page PC862
CS_PC855	36	Code page PC855
CS_PC857	37	Code page PC857
CS_PC928	38	Code page PC928
CS_THAI16	39	Code page THAI16
CS_WPC1256	40	Code page PC1256
CS_PC1258	41	Code page PC1258
CS_KHMER	42	Code page KHMER
CS_PC1250	47	Code page PC1250
CS_USER	255	User set page

* Example

```

ConnectToPrinter(port);

.....

SetCharSet(CS_PC850);

.....

int32 nCharSet;

nCharSet = GetCharSet();

.....

```

2-2 International CharacterSet (LONG R/W)

This is the property for defining International character Set and set to ICS_USA by default. The values can be set or read using SetInternationalChar() and GetInternationalChar().

The following International character Set can be used:

Constant	Value	Description
ICS_USA	0	USA code
ICS_FRANCE	1	FRANCE code
ICS_GERMANY	2	GERMANY code
ICS_UK	3	UK code
ICS_DENMARK1	4	DENMARK1 code
ICS_SWEDEN	5	SWEDEN code
ICS_ITALY	6	ITALY code
ICS_SPAIN	7	SPAIN code
ICS_NORWAY	9	NORWAY code
ICS_DENMARK2	10	DENMARK 2 code
ICS_SPAIN2	11	SPAIN 2 code
ICS_LATIN	12	LATIN AMERICA code
ICS_KOREA	13	KOREA code

* Example

```
ConnectToPrinter(port)
.....
SetInternationalChar(ICS_SPAIN);
.....
int32 nCharSet;
nCharSet = GetInternationalChar();
.....
```

2-3 State (LONG R)

This is the property that sets the printer status. It is read only and calls GetStatus() to read the printer status. The status value can be set in duplicate and each value can be checked using bitwise operation.

These are the printer status values:

Constant	Value	Description
STS_NORMAL	0	The printer status is normal.
STS_PAPEREMPTY	1	There is no paper.
STS_COVEROPEN	2	The paper cover is open.
STS_NEAREND	4	The paper is low (Near end).

* Example

```
ConnectToprinter(port)
.....

SetAutoStatusCheck(true);

int status = GetStatus();

if ((status & STS_PAPEREMPTY) == STS_PAPEREMPTY)
    .....
if ((status & STS_COVEROPEN) == STS_COVEROPEN)
    .....

.....
```

3. Method

The development environment is based on C.

3-1 ConnectToPrinter

Set the connection for communication with the printer.

```
int ConnectToPrinter(const char *port)
```

[Parameters]

* const char *port
[in] Interface to be connected to the printer

Interface	Input Data	Example
USB	USB:	ConnectToPrinter("USB:")
Serial	serial:(baudrate) /dev/ttyX:(baudrate)	ConnectToPrinter("serial:115200") ConnectToPrinter("/dev/tty0:115200")
Parallel	parallel /dev/lpX	ConnectToPrinter("parallel") ConnectToPrinter("/dev/lp0")
Bluetooth	Device MAC address	ConnectToPrinter("7d:f0:7d:e4:e0:78")
Ethernet, Wifi	IP address, port no.	ConnectToPrinter("192.168.0.10:9100")

[Return Values]

Constant	Value	Description
SUCCESS	0	The operation is successful.
PORT_OPEN_ERROR	-99	The communication port cannot be opened.
NO_CONNECTED_PRINTER	-100	The printer is not connected.
NO_BIXOLON_PRINTER	-101	It is not a BIXOLON printer.

* Example

```
int ret;  
  
// USB  
ret = ConnectToPrinter("USB:");  
  
// Serial  
ret = ConnectToPrinter("serial:115200");  
  
// Parallel  
ret = ConnectToPrinter("parallel");  
  
// bluetooth  
ret = ConnectToPrinter("7d:f0:7d:e4:e0:78");  
  
// Ethernet or WiFi  
ret = ConnectToPrinter("192.168.0.10:9100");  
.....
```

3-2 DisconnectPrinter

Disconnect the printer.

void DisconnectPrinter()

[Parameters]

None

[Return Values]

None

* Example

```
ConnectToPrinter(.....);  
  
.....  
DisconnectPrinter();
```


3-3 InitializePrinter

Cancel the existing settings and initialize.

int InitializePrinter()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.

* Example

```
.....  
InitializePrinter();  
.....
```

3-4 LineFeed

Line feed to the amount of the integer value set as a factor.

int LineFeed (const unsigned int lineNumber)

[Parameters]

* const unsigned int lineNumber

[in] Send the number of line feeding lines in an integer value as a factor.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
FAIL_MEM_ALLOC	-114	The allocation of internal memory failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
LineFeed(5);  
  
.....
```

3-5 SetLeftMargin

Set the left margin.

int SetLeftMargin (long margin)

[Parameters]

* long margin
[in] Margin size (0 ~ 65535)

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	Incorrect values have been entered.

* Example

```
ConnectToPrinter(.....);  
.....  
SetLeftMargin(10);  
.....
```

3-6 SetUpsideDown

Set the upside-down function.

int SetUpsideDown (bool upsideDown)

[Parameters]

* bool upsideDown
[in] Enable/disable the upside-down function.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
SetUpsideDown(true);  
  
.....
```

3-7 PartialCut

Enable the partial cut function.

int PartialCut()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
PartialCut();  
  
.....
```

3-8 OpenCashDrawer

Open the cash drawer.

int OpenCashDrawer (unsigned int milliSec)

[Parameters]

* unsigned int milliSec
[in] Set the open signal length (0 ~ 255).

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
.....  
OpenCashDrawer(100);  
.....
```

3-9 PrintText

Print texts.

int PrintText(const char* text, const int alignment, const unsigned int attribute,
const unsigned int textSize)

[Parameters]

- * const char* text
[in] String with null as a terminator. Send the text data to print.

- * const int alignment
[in] Set the text alignment.

Constant	Value	Description
ALIGNMENT_LEFT	0	Align to the left
ALIGNMENT_CENTER	1	Align to the center
ALIGNMENT_RIGHT	2	Align to the right

- * const unsigned int attribute
[in] Set the text attributes. The following values can be applied in duplicate.

Constant	Value	Description
ATTR_FONTTYPE_A	0	Set to Font A. Print with the default device font.
ATTR_FONTTYPE_B	1	Set to Font B
ATTR_FONTTYPE_C	2	Set to Font C
ATTR_BOLD	4	Add Bold
ATTR_UNDERLINE_1	8	Add 1-dot underline
ATTR_UNDERLINE_2	16	Add 2-dot underline
ATTR_REVERSE	32	Add the reverse text attribute.

- * const unsigned int textSize
[in] Set the text size. The width and height scale can be used in duplicate.

Constant	Value	Description
TS_WIDTH_0	0x00	Set the width scale to x1.
TS_WIDTH_1	0x10	Set the width scale to x2.
TS_WIDTH_2	0x20	Set the width scale to x3.
TS_WIDTH_3	0x30	Set the width scale to x4.
TS_WIDTH_4	0x40	Set the width scale to x5.
TS_WIDTH_5	0x50	Set the width scale to x6.
TS_WIDTH_6	0x60	Set the width scale to x7.
TS_WIDTH_7	0x70	Set the width scale to x8.

Constant	Value	Description
TS_HEIGHT_0	0x00	Set the height scale to x1.
TS_HEIGHT_1	0x01	Set the height scale to x2.
TS_HEIGHT_2	0x02	Set the height scale to x3.
TS_HEIGHT_3	0x03	Set the height scale to x4.
TS_HEIGHT_4	0x04	Set the height scale to x5.
TS_HEIGHT_5	0x05	Set the height scale to x6.
TS_HEIGHT_6	0x06	Set the height scale to x7.
TS_HEIGHT_7	0x07	Set the height scale to x8.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
STATUS_ERROR	-103	Not ready to print.
WRITE_ERROR	-300	Data transmission failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
PrintText("Bixolon Linux SDK Text.\n", ALIGNMENT_LEFT,  
          ATTR_FONTTYPE_A, TS_HEIGHT_0 | TS_WIDTH_0);  
  
.....
```


3-10 PrintTextW

Print 2Bytes texts.

int PrintTextW(const char* text, const int alignment, const unsigned int attribute,
const unsigned int textSize, const unsigned int codePage)

[Parameters]

* const char* text
[in] String with null as a terminator. Send the text data to print.

* const int alignment
[in] Set the text alignment.

Constant	Value	Description
ALIGNMENT_LEFT	0	Align to the left
ALIGNMENT_CENTER	1	Align to the center
ALIGNMENT_RIGHT	2	Align to the right

* const unsigned int attribute
[in] Set the text attributes. The following values can be applied in duplicate.

Constant	Value	Description
ATTR_FONTTYPE_A	0	Set to Font A. Print with the default device font.
ATTR_FONTTYPE_B	1	Set to Font B
ATTR_FONTTYPE_C	2	Set to Font C
ATTR_BOLD	4	Add Bold
ATTR_UNDERLINE_1	8	Add 1-dot underline
ATTR_UNDERLINE_2	16	Add 2-dot underline
ATTR_REVERSE	32	Add the reverse text attribute.

* const unsigned int textSize
[in] Set the text size. The width and height scale can be used in duplicate.

Constant	Value	Description
TS_WIDTH_0	0x00	Set the width scale to x1.
TS_WIDTH_1	0x10	Set the width scale to x2.
TS_WIDTH_2	0x20	Set the width scale to x3.
TS_WIDTH_3	0x30	Set the width scale to x4.
TS_WIDTH_4	0x40	Set the width scale to x5.
TS_WIDTH_5	0x50	Set the width scale to x6.
TS_WIDTH_6	0x60	Set the width scale to x7.
TS_WIDTH_7	0x70	Set the width scale to x8.

Constant	Value	Description
TS_HEIGHT_0	0x00	Set the height scale to x1.
TS_HEIGHT_1	0x01	Set the height scale to x2.
TS_HEIGHT_2	0x02	Set the height scale to x3.
TS_HEIGHT_3	0x03	Set the height scale to x4.
TS_HEIGHT_4	0x04	Set the height scale to x5.
TS_HEIGHT_5	0x05	Set the height scale to x6.
TS_HEIGHT_6	0x06	Set the height scale to x7.
TS_HEIGHT_7	0x07	Set the height scale to x8.

* const unsigned int codePage
 [in] Set the encoding type for character strings.

Constant	Value	Description
CP_EUCKR	0	Korean. Encode character strings in EUC-KR.
CP_CP949	1	Korean. Encode character strings in CP949.
CP_EUCCN	2	Chinese. Encode character strings in EUC-CN.
CP_GB18030	3	Chinese. Encode character strings in GB18030.
CP_BIG5	4	Chinese. Encode character strings in BIG5.
CP_CP950	5	Chinese. Encode character strings in CP950.
CP_EUCJP	6	Japanese. Encode character strings in EUC-JP.
CP_CP932	7	Japanese. Encode character strings in CP932.
CP_CP874	8	Thai. Encode character strings in CP874.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
STATUS_ERROR	-103	Not ready to print.
WRITE_ERROR	-300	Data transmission failed.

* Example

```

ConnectToPrinter(.....);

.....

PrintTextW("Korean Printing Test.\n", ALIGNMENT_LEFT,
           ATTR_FONTTYPE_A, TS_HEIGHT_0 | TS_WIDTH_0, CP_CP949);
.....
    
```

3-11 PrintBarcode

Print 1- and 2-dimensional barcodes.

```
int PrintBarcode(const int barcodeType, const char* barcodeData,  
                const barcodeInfo_s* barcodeInfo)
```

[Parameters]

* const int barcodeType
[in] Set the barcode type. Defined in bxlConst.c.

Barcode	Value	Description
BARCODE_UPCA	0	Print UPC-A barcode.
BARCODE_UPCE	1	Print UPC-E barcode.
BARCODE_EAN13	3	Print JAN-13(EAN-13) barcode.
BARCODE_JAN13	5	
BARCODE_EAN8	2	Print JAN-8(EAN-8) barcode.
BARCODE_JAN8	4	
BARCODE_ITF	6	Print ITF barcode.
BARCODE_CODABAR	7	Print CODABAR barcode.
BARCODE_CODE39	8	Print CODE39 barcode.
BARCODE_CODE93	9	Print CODE93 barcode.
BARCODE_CODE128	10	Print CODE128 barcode.
BARCODE_PDF417	11	Print PDF417 barcode.
BARCODE_QRCODE	12	Print QR CODE barcode.
BARCODE_DATAMATRIX	13	Print DATAMATRIX barcode.
BARCODE_MAXICODE	14	Print MAXICODE barcode.
BARCODE_AZTEC	15	Print AZTEC barcode.
BARCODE_GS1	16	Print GS1 barcode.

* const char* barcodeData
[in] Send the barcode data to print.

* const barcodeInfo_s* barcodeInfo
[in] Structure for storing barcode attributes

```
Struct _barcodeInfo  
{  
    unsigned int mode;  
    unsigned int height;  
    unsigned int width;  
    unsigned int alignment;  
    unsigned int textPosition;  
    unsigned int attribute;  
};
```

- unsigned int mode
[in] Send the model value when printing QR Code.

Constant	Value	Description
BARCODE_QR_MODEL1	1	Model 1
BARCODE_QR_MODEL2	2	Model 2

Send the mode value when printing Maxi Code.

Constant	Value	Description
BARCODE_MAXI_MODE2	1	Mode 2
BARCODE_MAXI_MODE3	2	Mode 3
BARCODE_MAXI_MODE4	3	Mode 4

Send the mode value when printing AZTEC.

Constant	Value	Description
BARCODE_AZTEC_DATAMODE	1	Data mode
BARCODE_AZTEC_GS1MODE	2	gs1 mode
BARCODE_AZTEC_UNICODE	3	Unicode mode

Send the mode value when printing GS1.

Constant	Value	Description
BARCODE_GS1_RSS14	1	GS1 DataBar Omnidirectional
BARCODE_GS1_RSS14TRUNCATED	2	GS1 DataBar Truncated
BARCODE_GS1_RSS14STACKED	3	GS1 DataBar Stacked
BARCODE_GS1_RSS14STACKEDOMNI	4	GS1 DataBar Stacked Omnidirectional
BARCODE_GS1_UPCA	5	UPC-A
BARCODE_GS1_UPCE	6	UPC-E
BARCODE_GS1_EAN13	7	EAN-13
BARCODE_GS1_EAN8	8	EAN-8
BARCODE_GS1_EAN128AB	9	UCC/EAN-128&CC-A/B
BARCODE_GS1_EAN128C	10	UCC/EAN-128&CC-C

- unsigned int height
[in] Set the barcode height (1~255). If the barcode is larger than the paper size, the barcode may not be printed. 2-dimensional barcodes are not subject to this value.
- unsigned int width
[in] Set the barcode width (2~7). If the barcode is larger than the paper size, the barcode may not be printed. 2-dimensional barcodes are not subject to this value.

- unsigned int alignment
[in] Set the barcode alignment.

Constant	Value	Description
BXL_ALIGNMENT_LEFT	0	Align to the left
BXL_ALIGNMENT_CENTER	1	Align to the center
BXL_ALIGNMENT_RIGHT	2	Align to the right

- unsigned int textPosition
[in] Set the barcode data printing position. 2-dimensional barcode has only BXL_BC_TEXT_NONE .

Constant	Value	Description
BXL_BC_TEXT_NONE	0	No barcode data is printed.
BXL_BC_TEXT_ABOVE	1	The barcode data is printed above the barcode.
BXL_BC_TEXT_BELOW	2	The barcode data is printed below the barcode.

- unsigned int attribute
[in] Set the separator height of 2D and 1D barcodes when printing GS1 (1 or 2).

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
WRONG_BARCODE_TYPE	-115	The barcode type is not supported.
WRONG_BC_DATA_ERROR	-116	The barcode data is incorrect.
NOT_SUPPORT	-124	The barcode is not supported.

* Example

```

ConnectToPrinter(.....);

char* barcodeData = "123456789012";
barcodeInfo_s barcodeInfo;

.....

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_UPCA, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_UPCE, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
    
```

```
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_EAN13, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_JAN13, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_EAN8, "12345678", &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_JAN8, "12345678", &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_CODE39, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_CODE93, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_CODE128, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_ITF, barcodeData, &barcodeInfo);

barcodeInfo.height = 50;
barcodeInfo.width = 2;
barcodeInfo.textPosition = BARCODE_TEXT_BELOW;
PrintBarcode(BARCODE_CODABAR, barcodeData, &barcodeInfo);

// ***** 2D barcode

barcodeInfo.height = 0;
barcodeInfo.width = 2;
barcodeInfo.attribute = 0;
PrintBarcode(BARCODE_PDF417, barcodeData, &barcodeInfo);

barcodeInfo.mode = BARCODE_QR_MODEL1;
barcodeInfo.height = 0;
barcodeInfo.width = 2;
barcodeInfo.attribute = 0;
PrintBarcode(BARCODE_QRCODE, barcodeData, &barcodeInfo);
barcodeInfo.mode = BARCODE_QR_MODEL2;
barcodeInfo.height = 0;
```

```
barcodeInfo.width = 2;  
barcodeInfo.attribute = 0;  
PrintBarcode(BARCODE_QRCODE, barcodeData, &barcodeInfo);
```

```
barcodeInfo.height = 0;  
barcodeInfo.width = 2;  
barcodeInfo.attribute = 0;  
PrintBarcode(BARCODE_DATAMATRIX, barcodeData, &barcodeInfo);
```

```
barcodeInfo.mode = BARCODE_MAXI_MODE4;  
barcodeInfo.height = 0;  
barcodeInfo.width = 2;  
barcodeInfo.attribute = 0;  
PrintBarcode(BARCODE_MAXICODE, barcodeData, &barcodeInfo);
```

3-12 DirectIO

Send and read the user-defined data.

```
int DirectIO(char* writeData, int writeLen, char* readData, int* readLen,  
            unsigned int mTimeout)
```

[Parameters]

- * char* writeData,
 [in] Data to be sent to the printer

- * int writeLen
 [in] Size of data to be sent to the printer
 write does not function if 0 is entered to writeData for NULL, writeLen.

- * char* readData,
 [in] Data to be sent to the printer

- * int* readLen
 [in] Read the size of the data to be read by the caller.
 read does not function if 0 is entered to readData for NULL, readLen.

- * unsigned int mTimeout
 [in] Waiting time before reading the data. Even if no data has been read, it returns
 after the set amount of time. If set to 0, it waits until there is incoming data.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
READ_TIMEOUT	-127	It timed out before reading the data.

* Example

```
char cmd[3] = { 0x10, 0x04, 0x01};  
char readBuf[20] = {0x00,};  
int readLen;  
  
ConnectToPrinter(.....);  
  
DirectIO(cmd, sizeof(cmd), readBuf, &readLen, 0);  
  
.....
```


3-13 PrintImage

Print image files.

int PrintImage (const char *imagePath, const bool compress,
const unsigned int alignment)

[Parameters]

- * const char *imagePath
[in] String for the image file path. JPG, BMP and GIF are supported.
- * const bool compress
[in] Set whether to compress RLE image.
- * const unsigned int alignment
[in] Set the image alignment.

Constant	Value	Description
ALIGNMENT_LEFT	0	Align to the left
ALIGNMENT_CENTER	1	Align to the center
ALIGNMENT_RIGHT	2	Align to the right

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
IMAGE_OPEN_ERROR	-118	The image file cannot be opened.
MEM_ALLOC_ERROR	-120	The allocation of internal memory failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
PrintBitmap(filePath, true, ALIGNMENT_CENTER);  
  
.....
```

3-14 DownloadNVImage

Save images to the non-volatile memory area of the printer.

int DownloadNVImage (const char *imagePath, const unsigned int keyCode)

[Parameters]

- * const char *imagePath
[in] String for the image file path. JPG, BMP and GIF are supported.

- * const unsigned int keyCode
[in] Address of the memory area where image is stored (0 ~ 255).

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
IMAGE_OPEN_ERROR	-118	The image file cannot be opened.
MEM_ALLOC_ERROR	-120	The allocation of internal memory failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
DownloadNVImage(filePath, 0x01);  
  
.....
```

3-15 PrintNVImage

Print the images stored in the non-volatile memory area of the printer.

int PrintNVImage (const unsigned int keyCode)

[Parameters]

- * const unsigned int keyCode
[in] Address code of the image to be printed (0 ~ 255)

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
DownloadNVImage(filePath, 0x01);  
  
.....  
  
PrintNVImage(0x01);
```

3-16 RemoveAllNVImage

Remove all the images stored in the non-volatile memory area of the printer.

int RemoveAllNVImage ()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
.....  
RemoveAllNVImage();
```

3-17 RemoveNVImage

Remove all the images with the specified address stored in the non-volatile memory area of the printer.

int RemoveNVImage (const unsigned int keyCode)

[Parameters]

- * const unsigned int keyCode
[in] Address code of the image to be printed (0 ~ 255)

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
DownloadNVImage(filePath, 0x01);  
.....  
RemoveNVImage(0x01);
```

3-18 GetNVImageKeyCode

Read the address list of the images stored in the non-volatile memory area of the printer.

int GetNVImageKeyCode (char *keyCodeList, unsigned int *listLen)

[Parameters]

* char *keyCodeList
[in, out] Buffer to save the list of image address

* unsigned int *listLen
[in, out] Length of keyCodeList

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NV_NO_KEY	-121	No NV key is defined.
WRONG_RESPONSE	-122	Incorrect NV data response
NOT_SUPPORT	-124	The function is not supported.

* Example

```
char keyList[128] = {0x00, };  
unsigned int listLen = 0;  
int ret;  
  
ConnectToPrinter(.....);  
  
DownloadNVImage(filePath, 0x01);  
  
.....  
  
ret = GetNVImageKeyCode(keyList, &listLen);
```

3-19 SetAutoStatusCheck

Enable/disable ASB mode to check the printer status (cover open, no paper).

int SetAutoStatusCheck(bool enable)

[Parameters]

- * bool enable
- [in] Enable/disable ASB mode.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.

* Example

```
int status = 0x00;

ConnectToPrinter(.....);

SetAutoStatusCheck(true);

.....

status = GetStatus();
.....

if ((status & BXL_STS_PAPEREMPTY) == BXL_STS_PAPEREMPTY)
    .....
```

3-20 GetStatus

Read the printer status (cover open, no paper).

int GetStatus()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
READ_TIMEOUT	-127	No status data

* Example

```
int status = 0x00;

ConnectToPrinter(.....);

SetAutoStatusCheck(true);

.....

status = GetStatus();

.....

if ((status & BXL_STS_PAPEREMPTY) == BXL_STS_PAPEREMPTY)
    .....
```


3-21 SelectMode

Select Label/Receipt Mode. Only mobile printers are supported.

int SelectMode(bool labelMode)

[Parameters]

- * bool labelMode
 [in] Send whether to use Label Mode.
 If the value is TRUE, the label mode is selected.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Label Mode  
if (SelectMode(true) != SUCCESS)  
    return;  
  
NextPrintPos();  
  
// Select Receipt Mode  
if (SelectMode(false) != SUCCESS)  
    return;  
  
.....
```

3-22 NextPrintPos

Feed the paper to the starting point of the next label paper. The function is only enabled if the mobile printer is set to label mode.

int NextPrintPos()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
if (SelectMode(true) != SUCCESS)  
    return;  
  
NextPrintPos();  
  
.....
```

3-23 AutoCalibration

Perform Auto Calibration if set to Label Mode. The function is only enabled if the mobile printer is set to label mode.

int AutoCalibration()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
if (SelectMode(true) != SUCCESS)  
    return;  
  
AutoCalibration();  
  
.....
```

3-24 SelectPageMode

Enable/disable Page Mode.

int SelectPageMode(bool pageMode)

[Parameters]

- * bool pageMode
[in] Set whether to use Page Mode.
Page Mode is selected if set to TRUE.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
.....  
  
// Select Standard Mode  
if (SelectPageMode(false) != SUCCESS)  
    return;  
  
.....
```

3-25 PrintDataInPM

Prints all the data in the printer buffer if set to Page Mode and the printer is switched to Standard Mode after printing.

int PrintDataInPM()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
.....  
  
PrintDataInPM();
```

3-26 SetPrintAreaInPM

Sets the size and position of the printing area when set to Page Mode.

int SetPrintAreaInPM (long x, long y, long width, long height)

[Parameters]

- * long x
[in] x-coordinates of the printing area
- * long y
[in] y-coordinates of the printing area
- * long width
[in] width of the printing area
- * long height
[in] height of the printing area

Width of 58mm: x = 0, y = 0, width = 384, height = 840

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
SetPrintAreaInPM(0, 0, 416, 416);  
  
.....  
  
PrintDataInPM();
```

3-27 SetPrintDirectionInPM

Set the printing direction in the Page Mode.

int SetPrintDirectionInPM (int printDirection)

[Parameters]

* int printDirection

printDirection	Value	Direction	Starting Position	Rotation
PAGEMODE_ROTATE_0	48	Left -> Right	Top left	0 degree
PAGEMODE_ROTATE_90	51	Top -> Bottom	Top right	90 degrees
PAGEMODE_ROTATE_180	50	Right -> Left	Bottom right	180 degrees
PAGEMODE_ROTATE_270	49	Bottom -> Top	Bottom left	270 degrees

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
SetPrintAreaInPM(0, 0, 416, 416);  
SetPrintDirectionInPM(PAGEMODE_ROTATE_90);  
  
.....  
  
PrintDataInPM();
```

3-28 SetVerticalPositionInPM

Set the vertical position for printing in the Page Mode.

int SetVerticalPositionInPM (long position, bool relative)

[Parameters]

- * long position
[in] Starting position to be set

- * bool relative
[in] Set whether it is relative or absolute position from the current position.
If TRUE, it is set to relative position.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
SetPrintAreaInPM(0, 0, 416, 416);  
SetPrintDirectionInPM(PAGEMODE_ROTATE_90);  
  
SetVerticalPositionInPM(160, false);  
SetHorizontalPositionInPM(40);  
PrintText("Bixolon Printer.", ALIGNMENT_CENTER, ATTR_FONTTYPE_A,  
          TS_WIDTH_0 | TS_HEIGHT_0);  
  
.....  
  
PrintDataInPM();
```


3-29 SetHorizontalPositionInPM

Set the horizontal position for printing.

int SetHorizontalPositionInPM (long position, bool relative)

[Parameters]

- * long position
[in] Starting position to be set

- * bool relative
[in] Set whether it is relative or absolute position from the current position.
If TRUE, it is set to relative position.

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
.....  
  
// Select Page Mode  
if (SelectPageMode(true) != SUCCESS)  
    return;  
  
SetPrintAreaInPM(0, 0, 416, 416);  
SetPrintDirectionInPM(PAGEMODE_ROTATE_90);  
  
SetVerticalPositionInPM(160, false);  
SetHorizontalPositionInPM(40, false);  
PrintText("Bixolon Printer.", ALIGNMENT_CENTER, ATTR_FONTTYPE_A,  
          TS_WIDTH_0 | TS_HEIGHT_0);  
  
.....  
  
PrintDataInPM();
```

3-30 ReadStartMSR

Switch the printer status to MSR Ready. If it returns SUCCESS, it is identified as normal. Only mobile printers are supported.

long ReadStartMSR()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
NOT_SUPPORT	-124	MSR function is not supported.
WRITE_ERROR	-105	Data transmission failed.

* Example

```
int ret;  
  
ConnectToPrinter(.....);  
  
ret = ReadStartMSR();  
  
if (SUCCESS != ret)  
    return;  
  
.....
```

3-31 ReadCancelMSR

Disable the MSR Ready status. Only mobile printers are supported.

long ReadCancelMSR()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	MSR function is not supported.

* Example

```
ConnectToPrinter(.....);  
  
ret = ReadStartMSR();  
  
if (SUCCESS != ret)  
    return;  
  
.....  
  
ReadCancelMSR();  
  
.....
```

3-32 ReadMSRData

Read the MSR data. When the data is read, it returns the data value otherwise the read mode can be canceled using ReadCancelMSR. Only mobile printers are supported.

```
long ReadMSRData(char *pMSRData1, char *pMSRData2, char *pMSRData3,  
                const unsigned int bufLen)
```

[Parameters]

- * char *pMSRData1
[out] Read MSR Data Track 1 to the buffer defined by the caller.

- * char *pMSRData2
[out] Read MSR Data Track 2 to the buffer defined by the caller.

- * char *pMSRData3
[out] Read MSR Data Track 3 to the buffer defined by the caller.

- * const unsigned int bufLen
[in] Buffer size of pMSRData1, pMSRData2, and pMSRData3 buf

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
NOT_SUPPORT	-124	MSR function is not supported.

* Example

```
ConnectToPrinter(.....);  
.....  
  
ret = ReadStartMSR();  
  
if (SUCCESS != ret)  
    return;  
  
char track1[120] = {0x00, };  
char track2[120] = {0x00, };  
char track3[120] = {0x00, };  
  
ret = ReadMSRData(track1, track2, track3, sizeof(track1));  
  
if (BXL_MSR_DATAEMPTY == ret)  
    .....  
else  
    .....
```

3-33 ScrPowerUp

Turn on the SCR. This function is only available on SPP-R210 SCR.

long ScrPowerUp(char *pATR, unsigned int *ATRLen, char *pResponse)

[Parameters]

* char *pATR
[in, out] ATR(Answer To Reset) data

* unsigned int *ATRLen [in,
out] ATR data length

* char *pResponse
[in, out] Response to power up

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;
char response = 0xff;
char pATR[512] = {0x00,};
unsigned int atrLen = 512;

ConnectToPrinter(.....);

.....

ret = ScrPowerUp(pATR, &atrLen, &response);

if (0x00 != scrData.ResponseS)
    return;

.....
```

3-34 ScrPowerDown

Turn off the SCR. This function is only available on SPP-R210 SCR.

long ScrPowerDown(char *pResponse);

[Parameters]

* char *pResponse
[in, out] Response to power up

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
BAD_ARGUMENT	-117	The specified argument is not correct.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;
char response = 0xff;

ConnectToPrinter(.....);

.....

ret = ScrPowerDown(&response);

if (0x00 != response)
    return;

.....
```

3-35 ScrOperationMode

Set the operation mode. This function is only available on SPP-R210 SCR.

```
long ScrOperationMode(uint mode, char *pResponse);
```

[Parameters]

* UINT mode
[in] Operating mode.

Constant	Value	Description
SCR_MODE_APDU	0	APDU mode
SCR_MODE_TPDU	1	TPDU mode

* char *pResponse
[in, out] Response to power up

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;  
char response = 0xff;  
  
ConnectToPrinter(.....);  
  
.....  
  
ret = ScrOperationMode(SCR_MODE_APDU, &response);  
  
if (0x00 != response)  
    return;  
  
.....
```

3-36 ScrExchangeAPDU

Enable APDU/TPDU data communication. This function is only available on SPP-R210 SCR.

```
long ScrExchangeAPDU (const char *APDUCmd, unsigned int APDULen,  
                     char *APDURsp, unsigned int *APDURspLen, char *pResponse);
```

[Parameters]

- * const char *APDUCmd [in]
APDU data command

- * unsigned int APDULen
[in] APDU command length

- * char *APDURsp
[in, out] APDU data response

- * unsigned int APDURspLen
[in, out] APDU response length

- * char *pResponse
[in, out] Response to power up

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;  
char response = 0xff;  
char cmdAPDU[512] = {0x00, };  
char rspAPDU[512] = {0x00, };  
unsigned int cmdLen, rspLen;  
  
ConnectToPrinter(.....);  
  
.....  
  
scrData = ScrExchangeAPDU(cmdAPDU, cmdLen, rspAPDU, rspLen, &response);  
  
if (0x00 != response)  
    return;  
  
.....
```


3-37 ScrCheckStatus

Check the smart card status. This function is only available on SPP-R210 SCR.

long ScrCheckStatus (char *status, char *pResponse);

[Parameters]

- * char *status
[in, out] Smart card status data

- * char *pResponse
[in, out] Response to the command

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;
char response = 0xff;
char status = 0x00;

ConnectToPrinter(.....);

.....

ret = ScrCheckStatus(&status, &response);

if (0x00 != response)
    return;

.....
```

3-38 ScrSelectCard

Select Smart card, SAM1 and SAM2 for communication. This function is only available on SPP-R210 SCR.

long ScrSelectCard (uint card, char *pResponse);

[Parameters]

* UINT card
[in] Smart card for communication

Constant	Value	Description
SCR_SMARTCARD	48	Set Smart card for communication.
SCR_SAM1	49	Set SAM1 for communication.
SCR_SAM2	50	Set SAM2 for communication.

* char *pResponse
[in, out] Response to the command

[Return Values]

Constant	Value	Description
SUCCESS	0	The function is successful.
WRITE_ERROR	-105	Data transmission failed.
NOT_SUPPORT	-124	The function is not supported.
SCR_RESPONSE_ERROR	-126	The response data is incorrect.

* Example

```
int ret;
char response = 0xff;

ConnectToPrinter(.....);

.....

ret = ScrSelectCard(SCR_SMARTCARD, &response);

if (0x00 != response)
    return;

.....
```

3-39 GetBatteryStatus

Read the SRP-Q300/SRP-Q302 Printer Battery status (FULL,HIGH,MIDDLE,LOW).

int getBatteryStatus()

[Parameters]

None

[Return Values]

Constant	Value	Description
SUCCESS	0 to 3	The function is successful. 0 : Battery Full 1 : Battery High 2 : Battery Middle 3 : Battery Low
READ_TIMEOUT	-1	No status data

* Example

```
int status = 0x00;  
  
ConnectToPrinter(.....);  
  
.....  
  
.....  
  
status = getBatteryStatus ();  
.....  
  
.....  
.....
```