[ZPL Windows SDK]

[Printer ZPL Command Development Manual v2.0]

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1. Information of the Manual

This SDK manual provides the dll file information for Windows application development.

We continuously promote and update the function and quality of all our products. Any change to the product specification and the manual will be without any further notice.

2. Operation System

Windows 2003/XP/7/8/10

3. Remark

• When error code Return Value is greater than 0, it is the internal error of Windows system, please refer to related help file.

4. Method

4.1 PrinterCreator

Set up the target printer of specified model (should create target printer before using any function).

```
int PrinterCreator(
    void* handle,
    const TCHAR* model
);
```

Parameter:

```
void* handle
  [in,out] The created target printer object.
const TCHAR* model
  [in] Specify the model of target printer.
```

Error Code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_INVALID_MODEL	-8	Invalid model name

4.2 PrinterCreatorS

Set up the target printer of specified model, the function is same to PrinterCreator (should create target printer before using any function).

void* PrinterCreatorS(

const TCHAR* model

);

Parameter:

const TCHAR* model
[in] Specify the model of target printer

Return:

Success: return the handle of printer object.

Fail: return NULL, invalid handle.

4.3 PrinterDestroy

Release the resource of specified model printer that has set up (after operation completed and no more operation for printer, it should release the printer that has set up).

int PrinterDestroy(

void* handle

);

Parameter:

void* handle

[in] The handle of target printer object which needs to release.

Error Code	Value	Description
E_SUCCESS	0	Normal
E_BAD_HANDLE	-6	Invalid handle

4.4 PortOpen

Open the communication port and connect with the printer. After successfully connected, other functions can be used. If failed connecting, please check the error information.

int PortOpen(

```
void* handle,
```

const TCHAR* ioSettings

);

Parameter:

void* handle

[in,out] The created target printer object.

const TCHAR* ioSettings

[in] Set up the parameter of communication port that connected to the target printer.Please see as below:

Configuration List:

Туре	Configuration	Description	Sample
USB	USB [,Position/Mod	USB: connect any USB printer of our	USB
	el/PortNum]	company	USB,Port_#0004.Hub_#
		USB[,Position]: When connecting to	0003
		multi printers of our company, can	USB,LPG4
		specify connecting to one particular	USB,USB001
		USB printer through USB position	
		information (Position parameter)	
NET	NET, IP Add	Specify the IP add and port of	NET,192.168.0.36
	(IPV4)[,Port]	internet printer. If not specifying	NET,192.168.0.36,9100
		port, the default port is 9100.	
СОМ	COM n,BAUDRATE_	Specify the number and baud rate of	COM5,BAUDRATE_192
	rate	connected serial port .	00
LPT	LPTn	Specify the number of connected	LPT1
		parallel port.	

Note: [] indicates selective parameter

^{*}If you connect to many different printers of our company at the same time,it is recommended to connect them by "USB,model".

Error Code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_OPEN_FAILED	-311	Port open failed

4.5 PortClose

This function is to close the communication port and disconnect with the printer.

int PortClose(

void* handle

);

Parameter:

void* handle

[in,out] The created target printer object.

Error Code	Value	Description
E_SUCCESS	0	Normal
E_BAD_HANDLE	-6	Invalid handle

4.6 WriteData

This function is to send data to the printer.

```
int WriteData(
    void* handle,
    unsigned char* writeData,
    unsigned int writeNum
);
```

Parameter:

void* handle
 [in,out] The created target printer object.
unsigned char* writeData
 [in] The data sent to the printer (hex string).
unsigned int writeNum
 [in] The length of the data sent.

Error Code	Value	Description
E_SUCCESS	0	Normal
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout
E_IO_READ_FAILED	-331	Read failed
E_IO_READ_TIMEOUT	-332	Read timeout

4.7 ReadData

This function is to read the printer data.

```
int ReadData(
   void* handle,
   unsigned char* readData,
   unsigned int readNum,
   unsigned int* preadedNum
);
```

Parameter:

void* handle

[in,out] The created target printer object.

unsigned char* readData

[in] Printer data that needs to be read.

unsigned int readNum

[in] The length of data that needs to be read.

unsigned int* preadedNum

[in] The length of the data actually read.

Error Code	Value	Description
E_SUCCESS	0	Normal
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_READ_FAILED	-331	Read failed
E_IO_READ_TIMEOUT	-332	Read timeout

4.8 DirectIO

This function is for the user to customize the data sent and read by the printer. If some functions do not provide a function interface, the user can send command data to the printer through this interface.

int DirectIO(

```
void* handle,
unsigned char* writedata,
unsigned int writeNum,
unsigned char* readdata,
unsigned int readNum,
unsigned int* preadedNum
);
```

Parameter:

```
void* handle
```

[in,out] The created target printer object.

unsigned char* writedata

[in] The data written to the printer.

unsigned int writeNum

[in] The length of the data written to the printer.

When writeNum=0, the write data operation is not performed.

unsigned char* readdata

[in,out] Get the data returned by the printer.

unsigned int readNum

[in] Preset the length of data that needs to be read.

When readNum=0, the read data operation is not performed.

unsigned int* preadedNum

[in,out] The length of the data actually read.

Error Code	Value	Description
E_SUCCESS	0	Normal
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout
E_IO_READ_FAILED	-331	Read failed
E_IO_READ_TIMEOUT	-332	Read timeout

4.9 ZPL_StartFormat

This function is to indicate the beginning of a new label format.

int ZPL_StartFormat(

void* handle

);

Parameter:

void* handle

[in,out] The created target printer object.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.10 ZPL_EndFormat

This function is to indicate the end of a label format.

int ZPL_EndFormat(

void* handle

);

Parameter:

void* handle

[in,out] The created target printer object.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.11 ZPL_ScalableFontText

This function is to print scalable fonts.

int ZPL_ScalableFontText(

```
void* handle,
int xPos,
int yPos,
char fontName,
int orientation,
int fontWidth,
int fontHeight,
char* text
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
char fontName
    [in] Font(range: A-Z and 0-9).
int orientation
    [in] Print direction.
     0 : normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int fontWidth
 [in] Font width.
int fontHeight
 [in] Font height.
char* text
 [in]Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.12 ZPL_Text

This function is to print text.

```
int ZPL_Text(
    void* handle,
    int xPos,
    int yPos,
    int fontNum,
    int orientation,
    int fontWidth,
    int fontHeight,
    char* text
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
```

int fontNum

[in] Font. 0: FONT 0 - Scalable font 1: FONT A - Bitmap font 2: FONT B - Bitmap font 3: FONT D - Bitmap font 4: FONT E - Bitmap font 5: FONT F - Bitmap font 6: FONT G - Bitmap font 7: FONT H - Bitmap font 8: FONT GS - Bitmap font 9: FONT P - Bitmap font 10: FONT Q - Bitmap font 11: FONT R - Bitmap font 12: FONT S - Bitmap font 13: FONT T - Bitmap font 14: FONT U - Bitmap font 15: FONT V - Bitmap font 16: SIMSUN.TTF - Song font 17: FONT Z - Vietnam font int orientation [in] Print direction. 0: normal 90: Rotate 90 degrees clockwise 180: Rotate 180 degrees clockwise 270: Rotate 270 degrees clockwise int fontWidth [in] Font width. int fontHeight

FONT A -- ABCDNocyz 12345 FONT B -- ABCDMXYZ 12345 UPPER CASE ONLY FONT D -- ABCDwxyz 12345 FONTE -- (OCR-B) ABCD wxyz 12345 FONT F -- ABCDwxyz 12345 FONT G -- ABy Z FONTH -- (OCR-A) UPPER CASE ONLY FONT 0 -- (Scaleable) ABCDwxyz 12345 FONT GS --® © ™ ® FONT P -- ABCDwxyz 12345 FONT Q -- ABCDWXyZ 12345 FONT R -- ABCDwxyz 12345 FONT S -- ABCDwxyz 12345 FONT T -- ABCDwxyz 12345 FONT U -- ABCDwxyz 12345 FONT V -- ABCDWXYZ 12345

[in] Font height.

Note: When FONT Z is selected, the minimum width and height are 12*24, and can only be multiplied.

char* text

[in]Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.13 ZPL BarCode39

This function is to print Barcode39 barcodes.

```
int ZPL_BarCode39(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
   char lineAboveCode,
   char digit,
   char* text
);
Parameter:
void* handle
   [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0: normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char digit

[in] Check Digit.

'N': do not print check digit

'Y': print check digit

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.14 **ZPL_Pdf417**

This function is to print the Pdf417 code.

```
int ZPL_Pdf417(
     void* handle,
     int xPos,
     int yPos,
     int orientation,
     int moduleWidth,
     int codeHeight,
     int securityLevel,
     int column,
     int rows,
     char truncate,
     char* text
);
Parameter:
void* handle
    [in,out]The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
```

int orientation

[in] Print direction.

0 : normal

90: Rotate 90 degrees clockwise

180: Rotate 180 degrees clockwise

270: Rotate 270 degrees clockwise

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

int securityLevel

[in] Security level (range:1-8).

int column

[in] The number of columns to encode.

int rows

[in] The number of rows to encode.

char truncate

[in] Truncated layer indication and stop mode.

'N': not truncated

'Y': execution truncation

char* text

[in] QR code data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.15 ZPL CodeEan8

This function is to print CodeEan8 barcodes.

```
int ZPL_CodeEan8(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
    char lineAboveCode,
    char* text
);
Parameter:
void* handle
    [in,out]The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000, unit:dot).
int orientation
   [in] Print direction.
      0 : normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
int moduleWidth
    [in] Bar code width (range: 0-10,unit:dot).
```

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.16 ZPL_UpceCode

This function is to print UPC-E barcodes.

```
int ZPL_UpceCode(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
    char lineAboveCode,
   char* text
);
Parameter:
void* handle
    [in,out]The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0: normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.17 ZPL BarCode93

This function is to print Barcode93 barcodes.

```
int ZPL_BarCode93(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
   char lineAboveCode,
   char digit,
   char* text
);
Parameter:
void* handle
   [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0: normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char digit

[in] Check Digit.

'N': do not print check digit

'Y': print check digit

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.18 ZPL_BarCode128

This function is to print Barcode128 barcodes.

```
int ZPL_BarCode128(
```

```
void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
    char lineAboveCode,
    char checkDigit,
    char mode,
   char* text
);
Parameter:
void* handle
    [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
```

int orientation

[in] Print direction.

0 : normal

90: Rotate 90 degrees clockwise 180: Rotate 180 degrees clockwise 270: Rotate 270 degrees clockwise

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char checkDigit

[in] UCC check Digit.

'N': do not print check digit

'Y': print check digit

char mode

[in] Mode.

'N': no choice mode

'U': UCC matching mode

'A': automatic mode

'D': UCC/EAN mode

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.19 ZPL_CodeEan13

This function is to print CodeEan13 barcodes.

```
int ZPL_CodeEan13(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
    char lineAboveCode,
    char* text
);
Parameter:
void* handle
    [in,out]The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
    [in] Print direction.
      0 : normal
      90: Rotate 90 degrees clockwise
```

180: Rotate 180 degrees clockwise 270: Rotate 270 degrees clockwise

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.20 ZPL_MicroPdf417

This function is to print MicroPdf417 codes.

```
int ZPL MicroPdf417(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   int mode,
   char* text
);
Parameter:
void* handle
   [in,out]The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0 : normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
int moduleWidth
   [in] Bar code width (range: 0-10,unit:dot).
int codeHeight
   [in] Bar code height(range: 1-32000,unit:dot).
```

int mode

[in] Mode(range: 0-33).

(M)	Number of Data Columns	Number of Data Rows	% of Cws for EC	Max Alpha Characters	Max
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

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.21 ZPL_QRCode

This function is to print a QR code.

```
int ZPL_QRCode(
    void* handle,
    int xPos,
    int yPos,
     int orientation,
    int model,
    int dpi,
     char eccLevel,
     char input,
     char charMode,
    char* text
);
Parameter:
void* handle
   [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0 : normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
int model
```

[in] Set the QR code version (1: original version, 2: enhanced version).

int dpi

[in] Magnification factor (range: 1-10).

char eccLevel

[in] Error correction level.

H: Ultra high reliability

Q: High reliability

M: standard level

L: high density level

char input

[in] Input mode.

A:Automatic Input

M:Manual Input

char charMode

[in] character Mode。

N:Numeric

A:Alphanumeric

B:8-bit byte mode

K:Kanji ,handles only Kanji characters in accordance with the Shift JIS system based on JIS X 0208. This means that all parameters after the character mode K should be 16-bit characters. If there are any 8-bit characters (such as ASCII code), an error occurs.

char* text

[in] data. Only when charMode is B, the first four digits of the data should be the data size, for example, if the data is grounded, pass 0006 grounded.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.22 ZPL_UpcExtensions

This function is to print UPC extended barcodes.

```
int ZPL_UpcExtensions(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
    char lineAboveCode,
   char* text
);
Parameter:
void* handle
    [in,out]The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0: normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.23 ZPL_UpcaBarcode

This function is to print UPC-A barcodes.

```
int ZPL_UpcaBarcode(
   void* handle,
   int xPos,
   int yPos,
   int orientation,
   int moduleWidth,
   int codeHeight,
   char line,
   char lineAboveCode,
   char digit,
   char* text
);
Parameter:
void* handle
   [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
      0: normal
     90: Rotate 90 degrees clockwise
     180: Rotate 180 degrees clockwise
     270: Rotate 270 degrees clockwise
```

int moduleWidth

[in] Bar code width (range: 0-10,unit:dot).

int codeHeight

[in] Bar code height(range: 1-32000,unit:dot).

char line

[in] Comment line.

'N': not print

'Y': print

char lineAboveCode

[in] The comment line above the barcode.

'N': not print above the barcode

'Y': print above the barcode

char digit

[in] Check Digit.

'N': do not print check digit

'Y': print check digit

char* text

[in] Text data.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT -3:		Write timeout

4.24 ZPL_SetChangeFontEncoding

This function is to select an international character set.

```
int ZPL_ SetChangeFontEncoding(
```

```
void* handle,
int encodeType
);
```

Parameter:

void* handle

[in,out] The created target printer object.

int encodeType

[in] Character set type (range: 0-31, 33-36).

0 : single byte encoding - US 1 character set

1: Single-byte encoding - US 2 character set

2: Single Byte Encoding - British Character Set

3: Single Byte Encoding - Dutch Character Set

4 : Single-byte encoding - Danish/Norwegian character set

5: Single-byte encoding - Swedish/Finnish character set

6: Single byte encoding - German character set

7: Single-byte encoding - French 1 character set

8: Single-byte encoding - French 2 character set

9: Single-byte encoding - Italian character set

10: Single Byte Encoding - Spanish Character Set

11 : Single Byte Encoding - Miscellaneous Character Set

12: Single-byte encoding - Japanese character set

13: Code Page 850

14: Double Byte Asian Code

15: Shift-JIS

16: EUC-JP and EUC-CN

17: Not recommended - UCS-2 Big Endian

18-23 : Reserved

24 : Single Byte Asian Code

25: Reserved

26: Multibyte Asian Code

27 : Code Page 1252

28: Unicode (UTF-8 encoding) - Unicode character set

29 : Unicode (UTF-16 Big-Endian encoding) - Unicode character set

30 : Unicode (UTF-16 Little-Endian encoding) - Unicode character set

31 : Code Page 1250

33 : Code page 1251

34 : Code page 1253

35 : Code page 1254

36 : Code page 1255

39 : Vietnam Character Set

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.25 ZPL_SetChangeCaret

This function is to change the format command prefix.

```
int ZPL_SetChangeCaret(
```

void* handle,

char charactor

);

Parameter:

void* handle

[in,out] The created target printer object.

char charactor

[in] Format command prefix.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.26 ZPL_SetChangeDelimiter

This function is to change the separator.

```
int ZPL_SetChangeDelimiter(
```

void* handle,

char charactor

);

Parameter:

void* handle
 [in,out] The created target printer object.
char charactor
 [in] Separator.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.27 ZPL_SetChangeTilde

This function is to change the control command prefix.

int ZPL_SetChangeTilde(

void* handle,

char charactor

);

Parameter:

void* handle

[in,out] The created target printer object.

char charactor

[in] Control command prefix.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.28 ZPL_GraphicBox

This function is to draw a graphic box.

```
int ZPL_GraphicBox(
    void* handle,
    int xPos,
    int yPos,
    int width,
    int height,
    int thickness,
    int rounding,
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
int width
    [in] The width of the box (range: 1-32000, unit: dot).
int height
    [in] The height of the box (range: 1-32000, unit: dot).
int thickness
    [in] Boundary thickness (range: 1-32000, unit: dot).
int rounding
    [in] Degree of rotation (range: 0-8).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.29 ZPL_GraphicCircle

This function is to draw a graphic circle.

```
int ZPL_GraphicCircle(
   void* handle,
   int xPos,
   int yPos,
   int diameter,
   int thickness,
);
Parameter:
void* handle
    [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
    [in] Vertical starting position (range: 0-32000,unit:dot).
int diameter
    [in] Round diameter(range:3-4095,unit:dot).
int thickness
   [in] Boundary thickness(range:1-4095,unit:dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.30 ZPL_GraphicDiagonalLine

This function is to draw diagonals.

int ZPL_GraphicDiagonalLine(

```
void* handle,
int xPos,
int yPos,
int orientation,
int width,
int height,
int thickness
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000, unit:dot).
int orientation
    [in] The direction of the diagonal.
    0x52(R or /) : right slanted diagonal
     0x4c (L or \) : left slanted diagonal
int width
    [in] The width of the box (range: 1-32000, unit: dot).
int height
    [in] The height of the box (range: 1-32000, unit: dot).
int thickness
    [in] Boundary thickness (range: 1-32000, unit: dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.31 ZPL GraphicEllipse

This function is to draw a graphical ellipse.

int ZPL_GraphicEllipse(

```
void* handle,
int xPos,
int yPos,
int width,
int height,
int thickness
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
int width
    [in] Ellipse width (range: 3-4095, unit: dot).
int height
    [in] Ellipse height (range: 3-4095, unit: dot).
int thickness
    [in] Boundary thickness (range: 2-4095, unit: dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.32 ZPL_PrintImage

This function is to print image.

```
int ZPL_PrintImage(
    void* handle,
    int xPos,
    int yPos,
    char* imgName
);
```

parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
char* imgName
    [in] The path to the image.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.33 ZPL GraphicSymbol

This function is to generate registered trademarks, copyright symbols and other symbols.

int ZPL_GraphicSymbol(

```
void* handle,
int xPos,
int yPos,
int orientation,
int width,
int height,
char* type
);
```

Parameter:

```
void* handle
   [in,out] The created target printer object.
int xPos
   [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
   [in] Vertical starting position (range: 0-32000,unit:dot).
int orientation
   [in] Print direction.
        0 : normal
        90 : Rotate 90 degrees clockwise
        180: Rotate 180 degrees clockwise
        270: Rotate 270 degrees clockwise
int width
   [in] Symbol width.
int height
   [in] Symbol height.
```

char* type
[in] Data string.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.34 ZPL_SetDiagnosticsMode

This function is to start the diagnostic mode.

int ZPL_SetDiagnosticsMode(

```
void* handle,
int isEnable
);
```

Parameter:

void* handle

[in,out] The created target printer object.

int isEnable

[in] Whether to enable the diagnostic mode.

1 : Turn on diagnostic mode 0 : Cancel diagnostic mode

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Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.35 ZPL_SetLabelHome

This function is to set the label home position.

int ZPL_SetLabelHome(

```
void* handle
int xPos,
int yPos
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.36 ZPL_SetLabelLength

This function is to set the label length.

int ZPL_SetLabelLength(

```
void* handle,
int length
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int length
    [in] Label length (range: 1-32000, unit: dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.37 ZPL_SetLabelShift

This function is to move the contents of the label to the left.

int ZPL_SetLabelShift(

```
void* handle,
int shift
);
```

Parameter:

void* handle
 [in,out] The created target printer object.
int shift

[in] The value to move to the left (range: -9999–9999, unit: dot).

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.38 ZPL_SetLabelTop

This function is to move the position of the label up or down a short distance relative to the top edge of the label.

int ZPL_SetLabelTop(

```
void* handle,
int top
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int top
    [in] Maximum degree (range: -120–120, unit: dot).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.39 ZPL_SetPrintMode

This function is to set the action the printer performs after printing a label or label group.

```
int ZPL_SetPrintMode(
   void* handle,
   char mode,
   char prePeelSelect
);
Parameter:
void* handle
   [in,out] The created target printer object.
char mode
   [in] Operating mode.
    'T': tear open
   'P': stripping (depending on the printer model)
   'R': rewind (depending on the printer model)
   'A': applicator (depending on printer model)
   'C': cutter (depending on printer model)
   'D': cutter delay
   'F': RFID
   'L': reserved
   'U': reserved
   'K': Kiosk
char prePeelSelect
   [in] select.
   'N': not execute
   'Y': execute
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.40 ZPL_SetMediaType

This function is to select the type of media used in the printer.

int ZPL_SetMediaType(

```
void* handle,
char type
);
```

Parameter:

void* handle
 [in,out] The created target printer object.
char type
 [in] Media type.
 'T': thermal transfer media

'D' : direct thermal media

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.41 ZPL_SetPrintingMirrorImage

This function is to print the entire printable area of the label as a mirror image.

int ZPL_SetPrintingMirrorImage(

```
void* handle,
char enable
);
```

Parameter:

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.42 ZPL_SetPrintOrientation

This function is to flip the label format 180 degrees.

int ZPL_SetPrintOrientation(

void* handle,

int orientation

);

Parameter:

void* handle

[in,out] The created target printer object.

int orientation

[in] Whether to flip.

0: don't flip

180: perform a flip

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.43 ZPL_SetPrintRate

This function is to set the print speed.

```
int ZPL_SetPrintRate(
```

```
void* handle,
int printSpeed,
int slewSpeed,
int backfeedSpeed
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int printSpeed
    [in] Print speed. (unit: inches/sec)
int slewSpeed
    [in] Swing speed. (unit: inches/sec)
int backfeedSpeed
    [in] Feedback speed. (unit: inches/sec)
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.44 ZPL_SetPrintWidth

This function is to set print width.

```
int ZPL_SetPrintWidth(
```

void* handle,

int width

);

Parameter:

void* handle

[in,out] The created target printer object.

int width

[in] Set the print width (range: 2-944, unit: dot).

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.45 ZPL_SetSerialCommunications

This function is to change the serial communication parameters.

int ZPL_SetSerialCommunications(

```
void* handle,
int baudRate,
int wordLength,
char parity,
int stopBits,
char protocolModo,
);
```

Parameter:

void* handle

[in,out] The created target printer object.

int baudRate

[in] Bandwidth frequency. The scope is as follows:

110	300	600	1200	2400
4800	9600	14400	19200	28800
38400	57600	115200		

int wordLength

[in] Word length: 7-8, unit: data bits.

char parity

[in] as follows:'N': means: none.'E': means: even.'O': means: odd.

int stopBits

[in] Range: 1-2. char protocolModo
[in] as follows:

'X': indicates: XON/XOFF. 'D': indicates: DTR/DSR.

'R': indicates: RTS.

'M': indicates: DTR/DSR XON/XOFF r.

remark: 1、XON/XOFF (transmitter on/transmitter off)

2、DTR(Data Terminal Ready)

3、DSR(Data Set Ready)

4、RTS(Request To Send)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.46 ZPL_SetPrintDarkness

This function is to set print darkness.

int ZPL_SetPrintDarkness (

void* handle,

int darkness

);

Parameter:

void* handle

[in,out] The created target printer object.

int darkness

[in] Print darkness(Range: 0-30, unit: dot).

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.47 ZPL_SetTearOffAdjustPosition

This function is to set the position where the label is torn away.

$int\ ZPL_SetTearOffAdjustPosition\ ($

```
void* handle,
int position
);
```

Parameter:

```
void* handle
   [in,out] The created target printer object.
int position
   [in] Peel off position (range: -120~+120).
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.48 ZPL_PrintConfigurationLabel

This function is to generate a printer configuration label.

int ZPL_PrintConfigurationLabel(

void* handle

);

Parameter:

void* handle

[in,out] The created target printer object.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

${\bf 4.49~ZPL_GetPrinterIpAddress}$

This function is to get the printer IP address.

int ZPL_GetPrinterlpAddress(

void* handle

char* ipAddress

);

Parameter:

void* handle

[in,out] The created target printer object.

char* ipAddress

[in] Printer's IP address.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.50 ZPL_GetPrinterStatus

This function is to get the status of the printer.

int ZPL_GetPrinterStatus (

```
void* handle,
int* status
);
```

Parameter:

void* handle

[in,out] The created target printer object. int* status

[in] The status of the printer.

HT/HD/XT/XD series models:

Status	Value
High Temperature	1
Standby	2
Printing	4
TOF Error	8
Label End	16
Ribbon End	32
Label Seizing	64
Label Jumpping	128
Label Calibrating	256
Cuter Error	512
Form Error	1024
Memory Write Error	2048
illegal Command	4096
Lid Not In Place	8192
Ribbon Almost End	16384

Other models:

Status	Value
Standby	0
Out Of Paper	1
Open The Lid	2
Time Out	4
High Temperature	8
Ribbon End	16

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.51 ZPL_GetLabelLength

This function is to get the length of the label. (not available on HT130/300)

```
int ZPL_GetLabelLength (
    void* handle,
    char* length
);
```

Parameter:

```
void* handle
  [in,out] The created target printer object.
char* length
  [in] The length of the label.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

${\bf 4.52~ZPL_GetLabelWidth}$

This function is to get the width of the label. (not available on HT130/300)

int ZPL_GetLabelWidth(

```
void* handle,
char* width
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
char* width
    [in] The width of the label.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.53 ZPL_GetPrinterSeriesNumber

This function is to get the printer serial number.

int ZPL_GetPrinterSeriesNumber(

```
void* handle,
char* sn
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
char* sn
    [in] Printer serial number.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

${\bf 4.54~ZPL_GetPrinterMacAddress}$

This function is to get the printer's MAC address.

int ZPL_GetPrinterMacAddress(

void* handle,

char* macAddresss

);

Parameter:

void* handle

[in,out] The created target printer object.

char* macAddress

[in] The MAC address of the printer.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.55 ZPL_GetPrinterName

This function is to get the printer's name.

int ZPL_GetPrinterName(

```
void* handle,
char* name
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
char* name
    [in] The name of the printer.
```

neturii value:		
Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

${\bf 4.56~ZPL_GetPrinterFirmwareVersion}$

This function is to get the firmware version number of the printer.

int ZPL_GetPrinterFirmwareVersion(

```
void* handle,
char* version
);
```

Parameter:

void* handle

[in,out] The created target printer object.

char* version

[in] The firmware version number of the printer.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.57 ZPL_GetPrinterDpi

This function is to get the resolution of the printer.

```
int ZPL_GetPrinterDpi(
    void* handle,
```

char* dpi

);

Parameter:

void* handle

[in,out] The created target printer object.

char* dpi

[in] The resolution of the printer.

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.58 ZPL_LearnLabel

This feature is used for automatic label learning.

int ZPL_LearnLabel(

void* handle,

);

Parameter:

void* handle

[in,out] The created target printer object.

(The interface needs to be called before ZPL_StartFormat)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.59 ZPL_SetReprintAfterError

This function is to reprint the labels that failed to print due to an error (error conditions include Ribbon Out, Media Out, Head Open).

int ZPL_SetReprintAfterError(

```
void* handle,
char* pEnable
);
```

Parameter:

void* handle

[in,out] The created target printer object.

Char* pEnable

[in] Whether to enable reprint.

"on": turn on reprint switch "off": close reprint switch

(The interface needs to be called before ZPL_StartFormat)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.60 ZPL SetNetworkSetting

This function is to change the network settings on the printer.

```
int ZPL_SetNetworkSetting(
   void* handle,
   char* network
);
Parameter:
void* handle
   [in,out] The created target printer object.
char* network
   [in] Format "a,b,c,d,e,f,g,h,i,j"
   a position (the device that is being modified):
            1 express: external wired;
            2 express: internal wired;
            3 express: wireless;
   b position (IP resolution):
            A express: All;
            B express: BOOTP:
            C express: DHCP and BOOTP;
            D express: DHCP;
            G express: Gleaning only (Not recommended when the Wireless Print
                    or Wireless Plus Print Server is installed.);
            R express: RARP;
            P express: Permanent;
   c position (IP address)
                                            : format: xxx.xxx.xxx.xxx
   d position (subnet mask)
                                            : format: xxx.xxx.xxx.xxx
   e position (default gateway)
                                            : format: xxx.xxx.xxx.xxx
                                            : format: xxx.xxx.xxx.xxx
   f position (WINS server address)
   g position (connection timeout checking): Whether timeout detection: Y=yes,
   N=no
   h position (timeout value)
                                            :range: 0-9999.
   i position (ARP broadcast interval)
                                            :range: 0-30<sub>°</sub>
   j position (ARP broadcast interval)
                                            :range: 1-65535°
Parameter setting example: "1, A, 192.168.1.1, 255.255.255.0, 192.168.1.1,
192.168.1.1, Y, 300, 0, 9100"
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.61 ZPL_SetMediaTracking

This function is to specify the media type being used and the black mark offset.

```
int ZPL_SetMediaTracking(
```

```
void* handle,
char mediaType,
int offset
);
```

Parameter:

void* handle

[in,out] The created target printer object.

char mediaType

[in] Media Type.

'N': continuous media(continuous paper)

'Y': non-continuous media web sensing(label paper)

'W': non-continuous media web sensing(label paper)

'M': non-continuous media mark sensing(black mark paper)

'A': auto-detects the type of media during calibration

'V': continuous media, variable length(Same as continuum, but if the portion of the printed label exceeds the defined label length, the label size will automatically expand to include them)

int offset

[in] Black mark offset (unused, set to 0).

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.62 ZPL_SetUserFontName

This function is to Set user-defined fonts, use for print text

```
int ZPL_ SetPrintDefaultGateway (
    void* handle
    const TCHAR* text
);
```

Parameter:

```
void* handle
   [in,out] The created target printer object.
const TCHAR* text
   [in] Font name
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.63 ZPL_SetVietMode

This function is to Set Vietnamese mode

```
int ZPL_ SetVietMode(
    void* handle
    int vietmode
);
```

Parameter:

void* handle

[in,out] The created target printer object.

int vietmode

[in] mode

1: ASCII

2: UTF-8

(The interface needs to be called before ZPL_StartFormat)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.64 ZPL_SetVietFontEncoding

This function is to set Vietnamese character

int ZPL_SetVietFontEncoding(

void* handle

);

Parameter:

void* handle

[in,out] The created target printer object.

 $(\hbox{The interface needs to be called before ZPL_StartFormat})$

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.65 ZPL_Text_Block

This function is to print text block.

```
int ZPL_Text_Block(
    void* handle,
    int xPos,
    int yPos,
    int fontNum,
    int orientation,
    int fontWidth,
    int fontHeight,
    int textBlockWidth,
    int textBlockHeight,
    char* text
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int xPos
    [in] Horizontal starting position (range: 0-32000,unit:dot).
int yPos
    [in] Vertical starting position (range: 0-32000,unit:dot).
```

int fontNum

[in] Font.

0: FONT 0 - Scalable font

1: FONT A - Bitmap font

2: FONT B - Bitmap font

3: FONT D - Bitmap font

4: FONT E - Bitmap font

5: FONT F - Bitmap font

6: FONT G - Bitmap font

7: FONT H - Bitmap font

8: FONT GS - Bitmap font

9: FONT P - Bitmap font

10: FONT Q - Bitmap font

11: FONT R - Bitmap font

12 : FONT S - Bitmap font

13 : FONT T - Bitmap font

14 : FONT U - Bitmap font

15: FONT V - Bitmap font

int orientation

[in] Print direction.

0: normal

90: Rotate 90 degrees clockwise

180: Rotate 180 degrees clockwise

270: Rotate 270 degrees clockwise

int fontWidth

[in] Font width.

int fontHeight

[in] Font height.

int textBlockWidth

[in] Text block width

int textBlockHeight

[in] Text block height

char* text

[in]Text data.

Note: The data does not support Chinese at this time

FONT A -- ABCDANUZ 12345

FONT B -- ABCDWXYZ 12345 UPPER CASE ONLY

FONT D -- ABCDWXYZ 12345

FONTE -- (OCR-B) ABCD wxyz 12345

FONT F - - ABCDwxyz 12345

FONT G -- AByz 12

FONTH -- (OCR-A) UPPER CASE ONLY

FONT 0 -- (Scaleable) ABCDwxyz 12345

FONT GS --® © ™ (1)

FONT P -- ABCDWxyz 12345

FONT Q -- ABCDWXyz 12345

FONT R -- ABCDwxyz 12345

FONT S -- ABCDwxyz 12345

FONT T -- ABCDwxyz 12345

FONT U -- ABCDWXYZ 12345

FONT V -- ABCDWXYZ 12345

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.69 ZPL_SetPrintQuantity

This function is togives control over several printing operations. It controls the number of labels to print, the number of labels printed before printer pauses, and the number of replications of each serial number.

int ZPL_SetPrintQuantity(

```
void* handle,
int totalQuantity,
int pauseAndCutValue,
int replicatesOfEachSerialNumber,
char overridePauseCount
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int totalQuantity
    [in] total quantity of labels to print (range: greater or equal to 1).
int pauseAndCutValue
    [in] pause and cut value (range: greater or equal to 0,0 Means no pause).
int replicatesOfEachSerialNumber
    [in] replicates of each.(range: greater or equal to 0).
char overridePauseCount
    [in] Cut paper or pause.
    'N': pause
    'Y': Cut paper
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.70 ZPL_DataMatrixBarcode

```
This function is to print Data Matrix.
int ZPL_DataMatrixBarcode(
    void* handle,
    int xPos,
    int yPos,
    int orientation,
    int codeHeight,
    int level,
    int columns,
    int rows,
    int formatId,
    Int aspectRatio,
    char* text
);
Parameter:
void* handle
   [in,out] The created target printer object.
   [in] Horizontal starting position (range: 0-32000, unit: dot).
int yPos
   [in] Vertical starting position (range: 0-32000, unit: dot).
```

```
int orientation
[in] Printing direction.
        0: normal
       90: Rotate 90 degrees clockwise
      180: Rotate 180 degrees clockwise
      270: Rotate 270 degrees clockwise
int codeHeight
   [in] code height (range: 1-32000, unit: dot).
int level
   [in] Security Level (0、50、80、100、140、200)。
int column
   [in] The number of columns to be encoded.
int rows
   [in] The number of lines to be encoded.
Int formatId
    [in] Format id (0-6).
            1 = Field data is number + space (0..9, ")-no \&'
            2 = Field data is uppercase alphanumeric + space (A..Z,'') - no \&''
            3 = Field data is uppercase alphanumeric + space, period, comma,
                   dotted line and slash(0..9, A..Z, ".-/")
            4 = The field data is uppercase alphanumeric + space (0..9, A..Z, ' ') -
                 no \&''
            5 = The field data is a complete 128 ASCII 7-bit character set
            6 = The field data is a complete 256 ASCII 8-bit character set
int aspectRatio
      [in] Aspect ratio.
          1 = square
          2 = rectangle
char* text
   [in] code data.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.71 ZPL_GetPrinterName

This function is to get the printer model.

```
int ZPL_GetPrinterName(
    void* handle,
    char* name
```

Parameter:

);

void* handle
 [in,out] The created target printer object.
char* name
 [in] printer model。

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.72 ZPL_GetPrinterSeriesNumber

This function is to get the printer serial number.

```
int ZPL_GetPrinterSeriesNumber(
```

void* handle,

char* sn

);

Parameter:

void* handle

[in,out] The created target printer object.

char* sn

[in] printer serial number。

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.73 ZPL_GetPrinterOdometer

This function is to get the number of printed mileage.

```
int ZPL_GetPrinterOdometer(
    void* handle,
```

char* meters

);

Parameter:

void* handle
 [in,out] The created target printer object.
char* meters
 [in] printed mileage。

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.74 ZPL_GetPrinterFonts

```
This function is to get the printer's built-in font.
```

```
int ZPL_GetPrinterFonts(
    void* handle,
    char* fonts
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
char* fonts
    [in] printer's built-in font, The format is E_xxx.
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.75 ZPL_SetPrinterInstruction

This function is to set the print instruction set.

```
int ZPL_SetPrinterInstruction(
```

void* handle,

int type

);

Parameter:

void* handle

[in,out] The created target printer object.

int type

[in] Instruction set type 0: ZPL, 1: cpcl

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.76 ZPL_SetPrinterNetMode

The function of this function is to set the wifi mode.

int ZPL_SetPrinterNetMode(

void* handle,

int mode

);

Parameter:

void* handle

[in,out] The created target printer object.

int mode

[in] wifi mode。 (0:close, 1:sta, 2: ap)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.76 ZPL_SetPrinterNetSSID

The function of this function is to set wifi SSID.

```
int ZPL_SetPrinterNetSSID(
    void* handle,
    int mode,
    const TCHAR* ssid
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int mode
    [in] wifi mode。 (1:sta, 2: ap)
const TCHAR* ssid
    [in] ssid data (range: 1-32)
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.77 ZPL_SetPrinterNetPwdSwitch

The function of this function is to set wifi Password switch.

```
int ZPL_SetPrinterNetPwdSwitch(
```

void* handle,

int mode,

);

Parameter:

void* handle

[in,out] The created target printer object.

int mode

[in] wifi password switch。 (0: off, 1: on)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.78 ZPL_SetPrinterNetPwd

```
This function is to set the wifi password.
```

```
int ZPL_SetPrinterNetPwd(
    void* handle,
    int mode,
    const TCHAR* pwd
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int mode
    [in] wifi mode。 (1:sta, 2: ap)
const TCHAR*    pwd
    [in] password (range: 1-64)
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.79 ZPL_SetPrinterNetDHCP

```
This function is to set wifi DHCP.
```

```
\textbf{int} \ \mathsf{ZPL\_SetPrinterNetDHCP(}
```

void* handle,

int mode,

);

Parameter:

void* handle

[in,out] The created target printer object.

int mode

[in] Whether to open (0: close, 1: open)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.80 ZPL_SetPrintIpAddress

```
This function is to set the wifi IP address.
```

```
int ZPL_SetPrintIpAddress(
    void* handle,
    int mode,
    const TCHAR* ipaddress
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
int mode
    [in] wifi mode。 (0:off, 1: on)
const TCHAR* ipaddress
    [in] ip address。 The format is: xxx.xxx.xxx
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.81 ZPL_SetPrintSubnetMask

```
This function is to set the wifi subnet mask.
```

```
int ZPL_SetPrintSubnetMask(
    void* handle,
    const TCHAR* mask
);
```

Parameter:

```
void* handle
    [in,out] The created target printer object.
const TCHAR* mask
    [in] subnet mask。 The format is: xxx.xxx.xxx
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.82 ZPL_SetPrintDefaultGateway

```
This function is to set the wifi default gateway.
```

```
int ZPL_SetPrintDefaultGateway(
    void* handle,
    const TCHAR* gateway
);
```

Parameter:

```
void* handle
  [in,out] The created target printer object.
const TCHAR* gateway
  [in] default gateway The format is: xxx.xxx.xxx
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.83 ZPL_SetPrinterBluetoothSSID

This function is to set the Bluetooth SSID.

```
int ZPL_SetPrinterBluetoothSSID(
```

void* handle,

const TCHAR* ssid

);

Parameter:

void* handle

[in,out] The created target printer object.

const TCHAR* ssid

[in] ssid data (range: 1-32)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.84 ZPL_SetPrinterBluetoothPIN

This function is to set the Bluetooth pin code

```
int ZPL_SetPrinterBluetoothPIN(
    void* handle,
    const TCHAR* pin
```

Parameter:

);

```
void* handle
    [in,out] The created target printer object.
const TCHAR* pin
    [in] pin data (range: 1-32)
```

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.85 ZPL_SetPrinterSleepTime

```
This function is to set the sleep time

int ZPL_SetPrinterSleepTime(

void* handle,

int time,

);
```

Parameter:

void* handle
 [in,out] The created target printer object.
int time
 [in] sleep time(range: 0-999, unit: minute)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.86 ZPL_SetPrinterShutdownTime

This function is to set the automatic shutdown time.

```
int ZPL_SetPrinterShutdownTime(
```

void* handle,

int time,

);

Parameter:

void* handle

[in,out] The created target printer object.

int time

[in] Automatic shutdown time (range: 0-999, unit: minute)

Error code	Value	Description
E_SUCCESS	0	Normal
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.87 ZPL_FirmwareUpgrade

This function is to upgrade the printer firmware and is only applicable to HM-T300 PRO. This interface needs to be called before PrinterCreator or after PrinterDestroy

```
int ZPL_FirmwareUpgrade(
```

```
void* handle,

const TCHAR* cFileName,

const TCHAR* model,

const TCHAR* ioSettings
);
```

Parameter:

void* handle
[in,out] The created target printer object.

const TCHAR* cFileName
[in] Firmware file

const TCHAR* model
[in] model

const TCHAR* ioSettings

[in] Set up the parameter of communication port that connected to the target printer.Please see as below:

Configuration List:

Туре	Configuration	Description	Sample
USB	USB [,Position/Mod	USB: connect any USB printer of our	USB
	el/PortNum]	company	USB,Port_#0004.Hub_#
		USB[,Position]: When connecting to	0003
		multi printers of our company, can	USB,LPG4
		specify connecting to one particular	USB,USB001
		USB printer through USB position	
		information (Position parameter)	
NET	NET, IP Add	Specify the IP add and port of	NET,192.168.0.36
	(IPV4)[,Port]	internet printer. If not specifying	NET,192.168.0.36,9100

		port, the default port is 9100.	
СОМ	COM <i>n</i> ,BAUDRATE_	Specify the number and baud rate of	COM5,BAUDRATE_192
	rate	connected serial port .	00
LPT	LPTn	Specify the number of connected	LPT1
		parallel port.	

Note: [] indicates selective parameter

Error code	Value	Description
E_SUCCESS	1	success
E_FAILED	0	failed
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.88 ZPL_FontDownload

This function is a font download, only applicable to HM-T300 PRO. This interface needs to be called before PrinterCreator or after PrinterDestroy

```
int ZPL_FontDownload(
    void* handle,
    const TCHAR* cFileName,
    const TCHAR* model,
```

const TCHAR* ioSettings

);

Parameter:

void* handle
 [in,out] The created target printer object.
const TCHAR* cFileName
 [in] Font file
const TCHAR* model
 [in] model
const TCHAR* ioSettings

[in] Set up the parameter of communication port that connected to the target printer.Please see as below:

Configuration List:

Туре	Configuration	Description	Sample
USB	USB [,Position/Mod	USB: connect any USB printer of our	USB
	el/PortNum]	company	USB,Port_#0004.Hub_#
		USB[,Position]: When connecting to	0003
		multi printers of our company, can	USB,LPG4
		specify connecting to one particular	USB,USB001
		USB printer through USB position	
		information (Position parameter)	
NET	NET, IP Add	Specify the IP add and port of	NET,192.168.0.36
	(IPV4)[,Port]	internet printer. If not specifying	NET,192.168.0.36,9100

		port, the default port is 9100.	
СОМ	COM <i>n</i> ,BAUDRATE_	Specify the number and baud rate of	COM5,BAUDRATE_192
	rate	connected serial port .	00
LPT	LPTn	Specify the number of connected	LPT1
		parallel port.	

Note: [] indicates selective parameter

Error code	Value	Description
E_SUCCESS	1	success
E_FAILED	0	failed
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E_IO_WRITE_TIMEOUT	-322	Write timeout

4.89 ZPL_VectorFontDownload

This function is a vector font download, only applicable to HM-T300 PRO. This interface needs to be called before PrinterCreator or after PrinterDestroy

int ZPL_VectorFontDownload(

```
void* handle,

const TCHAR* cFileName,

const TCHAR* model,

const TCHAR* ioSettings
);
```

Parameter:

void* handle
 [in,out] The created target printer object.
const TCHAR* cFileName
 [in] Vector font file
const TCHAR* model
 [in] model
const TCHAR* ioSettings

[in] Set up the parameter of communication port that connected to the target printer.Please see as below:

Configuration List:

Туре	Configuration	Description	Sample
USB	USB [,Position/Mod	USB: connect any USB printer of our	USB
	el/PortNum]	company	USB,Port_#0004.Hub_#
		USB[,Position]: When connecting to	0003
		multi printers of our company, can	USB,LPG4
		specify connecting to one particular	USB,USB001
		USB printer through USB position	
		information (Position parameter)	
NET	NET, IP Add	Specify the IP add and port of	NET,192.168.0.36
	(IPV4)[,Port]	internet printer. If not specifying	NET,192.168.0.36,9100

		port, the default port is 9100.	
COM	COM <i>n</i> ,BAUDRATE_	Specify the number and baud rate of	COM5,BAUDRATE_192
	rate	connected serial port .	00
LPT	LPTn	Specify the number of connected	LPT1
		parallel port.	

Note: [] indicates selective parameter

Error code	Value	Description
E_SUCCESS	1	success
E_FAILED	0	failed
E_INVALID_PARAMETER	-1	Invalid parameter
E_NOT_ENOUGH_BUFFER	-2	No enough memory
E_INVALID_MODEL_TYPE	-3	This model does not support this feature.
E_BAD_HANDLE	-6	Invalid handle
E_IO_PORT_NOT_OPEN	-309	Communication port not open
E_IO_WRITE_FAILED	-321	Write failed
E IO WRITE TIMEOUT	-322	Write timeout