# [CPCL Linux SDK]

[Printer CPCL Command Development Manual v2.0.4]

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### 1. Information of the Manual

This SDK manual provides the so file information for Linux 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

Linux debian 5.10.0 and above.

### 3. Remark

- 1. When error code Return Value is greater than 0, it is the internal error of Linux system, please refer to related help file.
- 2. The printer resolution is 200 dpi,1 mm=8 dot;The printer resolution is 300 dpi,1 mm=12 dot.
- 3. The SDK references third-party libraries: libserialport, libusb-1.0. Please install it in the operating system in advance.
- 4. Serial port connection requires root privileges.

### 4. Method

### 4.1.InitPrinter

Set up the target printer of specified model (the printer object must be created before any printer operation).

#### Parameter:

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

#### **Return Value:**

success:Returns a handle to the printer object fail:Return NULL

### 4.2. Release Printer

The method is to release the resources of the printer object (the created printer object must be released after the operation is completed ).

```
int ReleasePrinter (
     void* hPrinter
);
```

#### Parameter:

void\* hPrinter

[in] Handle to the target printer object that needs to be released

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory

### 4.3.OpenPort

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. Currently it supports USB, internet, serial interface.

```
int OpenPort (
    void* hPrinter,
    const TCHAR* setting
);
```

#### Parameter:

void\* hPrinter

[in] The created target printer object.

const TCHAR\* setting

[in] Set the communication port parameters to connect to the target printer. See the table below for details:

Configuration List:

Туре	Configuration	Description	Sample
USB	USB,path	USB,USB path	USB,/001/007
NET	NET, IP address (IPV4)[,port]	Spacify the IPAddress and port.If no port is specified,The default port is 9100.	NET,192.168.1.10 NET,192.168.1.10,9100
СОМ	COM,path,rate	Specify the connected serial port path and baud rate.	COM10,19200

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_USB_DEVICE_NOT_FOUND	-17	Failed, device not found
ERROR_IO_OPEN_FAILED	-8	Failed to open port

### 4.4.ClosePort

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

```
int ClosePort (
     void* hPrinter
);
```

#### Parameter:

void\* hPrinter

[in] The created target printer object.

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-3	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-2	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory

### 4.5. Write Data

This function is to send data to the printer.

```
int WriteData(
     void* handle,
     unsigned char* buffer,
     unsigned int size
);
```

#### Parameter:

void\* handle

[in] The created target printer object.

unsigned char\* buffer

[in] The data sent to the printer (hex string).

unsigned int size

[in] The length of the sent data.

### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out

### 4.6.ReadData

This function is to read the printer data.

```
int ReadData(
void* handle,
unsigned char* buffer,
unsigned int size
);
```

#### Parameter:

void\* handle

[in] The created target printer object.

unsigned char\* buffer

[in] Printer data to be read.

unsigned int size

[in] The length of the data to be read.

#### **Return Value:**

Code	Value	Description
>0	>0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_OPEN_FAILED	-8	Failed to open port

# 4.7.CPCL\_AddLabel

This function is to set the label size and the number of prints.

```
int CPCL_AddLabel(
    void* handle,
    int offSet,
    int height,
    int qty
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int offSet

[in] The starting offset of the tag (unit: dot).

Remakes:This value causes all fields to be offset horizontally by the specified number of UNITS. int height

[in] The height of the printed label (range: 0-2400, unit: dot).

int qty

[in] The number of labels printed.

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.8.CPCL\_SetAlign

This function is to set the text alignment.

```
int CPCL_SetAlign(
     void* handle,
     int align
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int align

[in] Set the text alignment.

Position	Value
left	0
intermediate	1
right	2

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.9.CPCL\_AddText

This function is to print text.

```
int CPCL_AddText(
    void* handle,
    int rotate,
    const char* fontType,
    int fontSize,
    int xPos,
    int yPos,
    const TCHAR* data
);
```

#### Parameter:

void\* handle

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

[in] Set the print orientation.

Rotation angle	Value
Not rotating	0
Rotate 90 degrees	1
Rotate 180 degrees	2

Rotate 270 degrees 3	Rotate 270 degrees	3
----------------------	--------------------	---

### const char\* fontType

[in] Font type.

Font	Value
Font_12x24	"0"
Font_8x16	"1"

int fontSize

[in] Font size (range: 0-7).

int xPos

[in] Horizontal starting position (range: 0-32000, unit: dot).

int yPos

[in] Vertical starting position (range: 0-32000, unit: dot).

const TCHAR\* data

[in] Text data.

#### Return Value:

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

### 4.10. CPCL\_AddBarCode

This function is to print bar codes.

```
int CPCL_AddBarCode(
    void* handle,
    int rotate,
    int type,
    int width,
    int ratio,
    int height,
    int xPos,
    int yPos,
    const TCHAR* data
);
```

### Parameter:

void\* handle

 $[in, out] \ The \ created \ target \ printer \ object.$ 

int rotate

[in] Set the rotation mode.

0: no rotation

1 : Rotate 90 degrees

int type

[in] Set the barcode type.

[m] set the bareout type.		
Barcode type	Value	
Code 128	0	
Code 128A	1	
Code 128B	2	

Code 128C	3
Code 128 Extended	4
Code 39	5
Code 39 with Check Digit	6
Code 93	7
CodaBar	8
CodaBar with Checksum	9
EAN-13	10
EAN-13 Plus 2	11
EAN-13 Plus 5	12
EAN-8	13
EAN-8 Plus 2	14
EAN-8 Plus 5	15
Code 39 Full	16
Code 39 Full With Check Digit	17
Facing Identification Mark	18
Interleaved 2 of 5	19
I 2 of 5 with Checksum	20
German Post Code	21
MSI	24
MSI10	25
MSI1010	26
MSI1110	27

int width

[in] Set the barcode width (unit: dot).

int ratio

[in] Bar code black and white block width ratio.

int height

[in] Set the bar code height (unit: dot).

int xPos

[in] Horizontal starting position (range: 0-32000, unit: dot).

int yPos

[in] Vertical starting position (range: 0-32000, unit: dot).

const TCHAR\* data

[in] Barcode data.

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.11. CPCL\_AddBarCodeText

This function is to display the bar code content.

int CPCL\_AddBarCodeText(
 void\* handle,

```
int enable,
int fontType,
int fontSize,
int ofset
);
```

### Parameter:

void\* handle

[in,out] The created target printer object.

int enable

[in] Whether to display barcode content

0: Not displayed

1 : Display

int fontType

[in] Font type (range: Refer to the figure below).

int fontSize

[in] Font size. (range: Refer to the figure below)

int ofset

[in] Displacement distance.

Font type and size:

Font	Size	Width	Height	Char. Height	<b>Char Width</b>
0	0	1	1	9	8
0	1	2	1	9	16
0	2	1	2	18	8
0	3	2	2	18	16
0	4	3	2	18	32
0	5	2	3	36	16
0	6	3	3	36	32
1	0	1	1	48	8-25 Variable
2	0	1	1	12	20
2	1	1	2	24	20
4 (A)	0	1	1	47	8-43 Variable
4 (A)	1	1	2	94	8-43 Variable
4 (B)	2	1	1/2	45	26-51 Variable
4 (B)	3	1	1	90	26-51 Variable
4 (B)	4	1	2	180	26-51 Variable
4 (B)	5	1	3	270	26-51 Variable
4 (B)	6	1	4	360	26-51 Variable
4 (B)	7	1	5	450	26-51 Variable
5	0	1	1	24	5-23 Variable
5	1	1	2	48	5-23 Variable
5	2	2	2	46	8-39 Variable
5	3	2	3	92	8-39 Variable
6	0	1	1	27	28
7	0	1	1	24	12
7	1	1	2	48	12

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out

Other values	Other values	the error code returned by the
		Linux system

### 4.12. CPCL\_AddQRCode

This function is to print QR codes.

```
int CPCL_AddQRCode(
    void* handle,
    int rotate,
    int xPos,
    int yPos,
    int model,
    int unitWidth,
    int eccLevel,
    const TCHAR* data
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int rotate

[in] Set the rotation mode.

0: No rotation

1: Rotate 90 degrees

int xPos

[in] Horizontal starting position (range: 0-32000, unit: dot).

int vPos

[in] Vertical starting position (range: 0-32000, unit: dot).

int model

[in] Set the QR code version (1 : Basic, 2 : Enhanced).

int unitWidth

[in] Set the QR code width.( range:1-32, default: 6)

int eccLevel

[in] Error correction level.

Fault tolerance level	Value
7%	0
15%	1
25%	2
30%	3

const TCHAR\* data [in] QR code data.

\_

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

### 4.13. CPCL AddPDF417

```
This function is to print PDF417 code.
```

```
int CPCL_AddPDF417(
void* handle,
int rotate,
int xPos,
int yPos,
int xDots,
int yDots,
int columns,
int eccLevel,
const TCHAR* data
);
```

#### Parameter:

void\* handle

[in,out]The created target printer object.

int rotate

[in] Set the rotation mode.

0: No rotation

1: Rotate 90 degrees

int xPos

[in] Horizontal starting position (range: 0-32000, unit: dot).

int yPos

[in] Vertical starting position (range: 0-32000, unit: dot).

int xDots

[in] Pixel width (unit: dot, range:1-32, default: 2).

int yDots

[in] Pixel height (unit: dot, range:1-32, default: 6).

int columns

[in] The number of barcode columns.( range:1-30, default: 3)  $\,$ 

int eccLevel

[in] Error correction level. (range:0-8, default: 1)

Degree of fault tolerance	Value
0	0
2	1
6	2
14	3
30	4
62	5
126	6
254	7
510	8

const TCHAR\* data

[in] PDF417 code data.

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the

Linux system

### 4.14. CPCL\_AddBox

This function is to draw a rectangular box.

```
int CPCL_AddBox(
     void* handle,
     int xPos,
     int yPos,
     int endXPos,
     int endYPos,
     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 endXPos
     [in] Horizontal end position (range: 0-32000, unit: dot).
int endYPos
     [in] Vertical end position (range: 0-32000, unit: dot).
int thickness
     [in] The width of the rectangle border.
```

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

## 4.15. CPCL\_AddLine

This function is to draw a line.

```
int CPCL_AddLine(
void* handle,
int xPos,
int yPos,
int endXPos,
int endYPos,
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 endXPos

[in] Horizontal end position (range: 0-32000, unit: dot).

int endYPos

[in] Vertical end position (range: 0-32000, unit: dot).

int thickness

[in] The width of the line.

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

## 4.16. CPCL\_AddImage

This function is to print pictures (Only supports monochrome bmp format).

```
int CPCL_AddImage(
    void* handle,
    int rotate,
    int xPos,
    int yPos,
    const TCHAR*filePath
);
```

#### Parameter:

void\* handle

[in,out]The created target printer object.

int rotate

[in] Set the picture rotation mode.

0: No rotation

1 : Rotate 90 degrees

int xPos

[in] Horizontal starting position (range: 0-32000, unit: dot).

int yPos

[in] Vertical starting position (range: 0-32000, unit: dot).

const TCHAR\*filePath

[in] The correct path to the picture.

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR CM INVALID HANDLE	-2	failed with invalid handle

ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.17. CPCL\_AddImageData

int CPCL\_AddImageData(

This function is to print the picture (directly into the picture pixel data).

```
void* handle,
     int rotate,
     int widthBytes,
     int height,
     int xPos,
     int yPos,
     const char* data
);
Parameter:
void* handle
     [in,out] The created target printer object.
int rotate
     [in] Set the picture rotation mode.
     0: No rotation
     1: Rotate 90 degrees
int widthBytes
     [in] Image data width. ( unit: dpi)
int height
     [in] Image height. ( unit: dpi)
int xPos
     [in] Horizontal starting position (range: 0-32000, unit: dot).
     [in] Vertical starting position (range: 0-32000, unit: dot)
const char* data
     [in] Image data.
```

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.18. CPCL\_SetFontSize

This function is to set the font size.

```
int CPCL_SetFontSize(
    void* handle,
    int width,
    int height
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int width

[in] Set the font width (width magnification: 0-16).

int height

[in] Set the font height (height magnification: 0-16).

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.19. CPCL\_SetDensity

This function is to set the print density.

```
int CPCL_SetDensity(
    void* handle,
    int density
);
```

### Parameter:

void\* handle

[in,out] The created target printer object.

int density

[in] Printing density(range: 0-3).

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.20. CPCL\_SetSpeed

This function is to set the print speed.

```
int CPCL_SetSpeed(
     void* handle,
     int speed
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int speed

[in] Printing speed(range: 0-5).

#### Return Value:

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.21. CPCL\_SetTextSpacing

This function is to set the character spacing.

```
int CPCL_SetTextSpacing(
     void* handle,
     int spacing
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int spacing

[in] Character spacing(range: 0-255).

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.22. CPCL\_SetLeftMargin

This function is to set the value of the left margin when starting printing.(line print mode)

```
int CPCL_SetLeftMargin(
     void* handle,
     int margin
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int margin

[in] The value of the left margin (range: 0-999).

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.23. CPCL\_SetTextBold

This function is to set the font boldness.

```
int CPCL_SetTextBold(
     void* handle,
     int bold
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int bold

[in] Font boldness (range: 0-5).

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the

Linux system

# 4.24. CPCL\_SetTextUnderline

This function is to set the text underline.

```
int CPCL_SetTextUnderline(
     void* handle,
     int underline
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int underline

[in] Underline.

0: Turn off the underline

1: Activate underline

#### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.25. CPCL\_Abort

This function is to terminate the current control session without printing.

```
int CPCL_Abort(
     void* handle
);
```

#### parameter:

void\* handle

[in,out] The created target printer object.

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.26. CPCL\_Print

This function is to print the labels.

```
int CPCL_Print(
     void* handle
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

### **Return Value:**

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.27. CPCL\_NextLabelPos

This function is to feed the paper to the next label.

```
int CPCL_NextLabelPos(
     void* handle
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.28. CPCL\_PreFeed

This function is to feed the paper to the specified distance before printing the label.

```
int CPCL_PreFeed(
     void* handle,
     int distance
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int distance

[in] The distance (range: -4000-4000, unit: dot).

#### Return Value:

Code	Value	Description	
ERROR_CM_SUCCESS	0	success	
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle	
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument	
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory	
ERROR_IO_WRITE_FAILED	-9	Failed to send data	
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out	
Other values	Other values	the error code returned by the	
		Linux system	

### 4.29. CPCL\_PostFeed

This function is to feed the paper to the specified distance after printing the label.

```
int CPCL_PostFeed(
     void* handle,
     int distance
);
```

#### Parameter:

void\* handle

[in,out] The created target printer object.

int distance

[in] The distance (range: -4000-4000, unit: dot).

Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system

# 4.30. CPCL\_GetPrinterStatus

This function is to get the status of the printer.

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

### Parameter:

void\* handle

[in] The created target printer object.

int \* status

[in,out] The status of the printer.

Status	Value	Bit
Normal	0	-
The print head is opened	1	0
Paper jam	2	1
Out of paper	4	2
Out of ribbon	8	3
Print pause	16	4
Printing	32	5
Cover opened	64	6
Other error	128	7

in value.		
Code	Value	Description
ERROR_CM_SUCCESS	0	success
ERROR_CM_INVALID_HANDLE	-2	failed with invalid handle
ERROR_CM_INVALID_PARAMETER	-1	Invalid argument
ERROR_CM_INSUFFICIENT_MEMORY	-4	failed, out of memory
ERROR_IO_WRITE_FAILED	-9	Failed to send data
ERROR_IO_READ_FAILED	-11	Failed to read data
ERROR_IO_WRITE_TIMEOUT	-10	Write data timed out
Other values	Other values	the error code returned by the
		Linux system