

Cubinote Bluetooth SDK

Version 1.1 by Simon Wei

Nov 14, 2019

Overview

Cubinote Bluetooth SDK provides multiple platforms APIs for third-party applications to print with Cubinote via Bluetooth.

Supported Platforms

Windows, iOS, Android.

APIs

1. CubinoteBLE_OpenSession

Open the session of accessory to read and write on iOS and Mac.

1) Definition:

iOS: CubinoteBLE_OpenSession(device: [EAAccessory](#), callback: ([String](#)) -> Void) -> [String](#)

2) Parameters:

device: [EAAccessory](#): The accessory device which Cubinote is connected or paired.

callback: The callback function to handle notifications.

3) Return value ([JSON](#)):

```
{  
    "errorCode": int, //see Error Codes  
}
```

2. CubinoteBLE_CloseSession

Close the opened session of accessory on iOS and Mac.

1) Definition:

iOS: CubinoteBLE_CloseSession() -> [String](#)

2) Return value (JSON):

```
{  
    "errorCode": int, //see Error Codes  
}
```

3. CubinoteBLE_GetStatus

Read the status of Cubinote which is connected to the specified port.

1) Definition:

Windows: `String` CubinoteBLE_GetStatus(`String` portName)

Android: `String` CubinoteBLE_GetStatus(`BluetoothDevice` device)

iOS: CubinoteBLE_GetStatus() -> `String`

2) Parameters:

portName: `String`; The name of the port to which Cubinote is connected or paired.

device: `BluetoothDevice`; The Bluetooth device which Cubinote is connected or paired.

3) Return value (JSON):

Success:

```
{  
    "command": 5,  
    "printerState": int,  
    "busy": int,      //0-idle; 1-printing  
    "printTableID": int, //the ID of current printing note  
    "packageCount": int, //the package count of current printing note  
    "packageNo": int    //the number of current printing note  
}
```

Failed:

```
{  
    "errorCode": int, see Error Codes  
}
```

4. CubinoteBLE_Set

Set the options of Cubanite which is connected to the specified port.

1) Definition:

Windows: `String CubinoteBLE_Set(String portName, int led, int buz, int speed, int languageld)`

Android: `String CubinoteBLE_Set(BluetoothDevice device, int led, int buz, int speed, int languageld)`

iOS: `CubinoteBLE_Set(led: Int, buz: Int, speed: Int, languageld: Int) -> String`

2) Parameters:

portName: `String`; The name of the port to which Cubinote is connected or paired.

device: `BluetoothDevice`; The Bluetooth device which Cubinote is connected or paired.

led: `int`; Turn off/on of the led on Cubinote. 0-off; 1-on.

buz: `int`; Turn off/on of the buz in Cubinote. 0-off; 1-on.

speed: `int`; Set the print speed of Cubinote. 0-21; 0-slowest; 21-fastest.

languageld: `int`; Change the language. 0-Simplified Chinese; 1-English.

3) Return value (JSON):

Success:

```
{
  "command": 2,
  "led": int,      //0-off; 1-on
  "buz": int,      //0-off; 1-on
  "speed": int,    //0-21
  "languageld": int, //0-Simplified Chinese; 1-English
}
```

Failed:

```
{
  "errorCode": int, see Error Codes
}
```

5. CubinoteBLE_GetTimeOut

Read the duration of timeout for operations with Cubinote when it is in exceptional status, such as its cover is open, overheat and out of paper.

4) Definition:

Windows & Android: `String CubinoteBLE_GetTimeOut()`

iOS: `CubinoteBLE_GetTimeOut() -> String`

5) Parameters:

None

6) Return value (JSON):

Success:

```
{  
  "timeout": 60000 //ms  
}
```

Failed:

```
{  
  "errorCode": int, see Error Codes  
}
```

6. CubinoteBLE_SetTimeOut

Set the duration of timeout for operations of.

7) Definition:

Windows & Android: `String CubinoteBLE_GetTimeOut(int timeout)`

iOS: `CubinoteBLE_SetTimeOut(timeout: Int) -> String`

8) Parameters:

timeout: `int`; Duration of timeout for operations with Cubinote, in millisecond.

9) Return value (JSON):

Result:

```
{
```

"errorCode": [int](#), see Error Codes. CubinoteBLE_OK for success;
CubinoteBLE_ERR_ArgumentException if parameter is less than 100 or larger than MAX
 $\text{int}(2^{32})$.

}

7. CubinoteBLE_Print_BWImage

Print a **Monochrome bitmap image** with the Cubinote which is connected to the specified port.

Important notes:

- The image is a Monochrome bitmap, that is, a Monochrome bitmap, and 1 bit corresponds to one pixel, and the pixel is black or white. Therefore, Non-Mono images need to be processed and converted by the 3rd party app before sending to Cubinote to print.
- The width must be equal or less than to the number of pixels of Cubinote, which is 576 pixels.
- The bitmap image needs to rotate the picture 180 degrees clockwise and then flip it horizontally before sending to Cubinote.

1) Definition:

Windows: [String](#) CubinoteBLE_Print_BWImage([String](#) portName, [byte\[\]](#) plmage)

Android: [String](#) CubinoteBLE_Print_BWImage([BluetoothDevice](#) device, [byte\[\]](#) plmage)

iOS: CubinoteBLE_Print_BWImage(plmage: [NSData](#)) -> [String](#)

2) Parameters:

portName: [String](#); The name of the port to which Cubinote is connected or paired.

device: [BluetoothDevice](#); The Bluetooth device which Cubinote is connected or paired.

plmage: [byte\[\]](#); The data of monochrome bitmap image to be printed.

plmage: [NSData](#); The data of monochrome bitmap image to be printed.

3) Return value ([JSON](#)):

Success:

```
{  
  "command": 3,  
  "msgType": 1,           //Message type  
  "printID": int,        //the ID of current printing note
```

```

        "packageCount": int,           //the package count of current printing note
        "packageNo": int              //the number of current printing note
        "result": 1                    //1: OK
    }

Failed:

    {

        "errorCode": int. //see Error Codes.

    }

```

8. CubinoteBLE_Print_Content

Print **Structured contents** (see Class [InnerContent](#)) with the Cubanite which is connected to the specified port.

Important notes:

- When adding a Monochrome bitmap image into [TextItem](#), it must be Base64 encoded into a string. But other contents mustn't be Base64 encoded, such as text, QR code.
- The image is a Monochrome bitmap, that is, a Monochrome bitmap, and 1 bit corresponds to one pixel, and the pixel is black or white. Therefore, Non-Mono images need to be processed and converted by the 3rd party app before sending to Cubinote to print.
- The width of image must be equal or less than to the number of pixels of Cubinote, which is 576 pixels.
- The bitmap image needs to rotate the picture 180 degrees clockwise and then flip it horizontally before sending to Cubinote.

1) Definition:

Windows: [String](#) CubinoteBLE_Print_Content([String](#) portName, [InnerContent](#) inerContent)

Android: [String](#) CubinoteBLE_Print_Content([BluetoothDevice](#) device, [InnerContent](#) inerContent)

iOS: CubinoteBLE_Print_Content(inerContent: [InnerContent](#)) -> [String](#)

2) Parameters:

portName: [String](#); The name of the port to which Cubinote is connected or paired.

device: [BluetoothDevice](#); The Bluetooth device which Cubinote is connected or paired.

innerContent: [InnerContent](#); A class that contains [TextItems](#) to be printed. For the definitions of [InnerContent](#) and [TextItem](#). See them below.

3) Return value ([JSON](#)):

Success:

```
{
  "command": 3,
  "msgType": 1,           //Message type
  "printID": int,        //the ID of current printing note
  "packageCount": int,    //the package count of current printing note
  "packageNo": int        //the number of current printing note
  "result": 1             //1:OK
}
```

Failed:

```
{
  "errorCode": int. //see Error Codes.
}
```

Classes

1. [CubinoteBLE](#)

All the APIs, public methods and Error Codes are encapsulated into the class [CubinoteBLE](#).

1) Error Codes

- i. `int CubinoteBLE_OK = 0;` //Operation is successful.
- ii. `int CubinoteBLE_ERR_Invalid_DeviceName = -1;` //Device is invalid.
- iii. `int CubinoteBLE_ERR_Open_Device_Failed = -2;` //Open device failed.
- iv. `int CubinoteBLE_ERR_Parameter_Led = -3;` //Value of led is invalid.
- v. `int CubinoteBLE_ERR_Parameter_Buz = -4;` //Value of buz is invalid.
- vi. `int CubinoteBLE_ERR_Parameter_Speed = -5;` //Value of speed is invalid.
- vii. `int CubinoteBLE_ERR_Parameter_Languageld = -6;` //Value of languageld is invalid.
- viii. `int CubinoteBLE_ERR_InvalidOperationException = -7;` //Exception `InvalidOperationException`

- ix. int CubinoteBLE_ERR_ArgumentOutOfRangeException = -8;
 //Exception ArgumentOutOfRangeException
- x. int CubinoteBLE_ERR_ArgumentNullException = -9; //Exception
 ArgumentNullException
- xi. int CubinoteBLE_ERR_ArgumentException = -10; //Exception
 ArgumentException
- xii. int CubinoteBLE_ERR_IOException = -11; //Exception IOException
- xiii. int CubinoteBLE_ERR_TimeoutException = -12; //Exception
 TimeoutException
- xiv. int CubinoteBLE_ERR_UnauthorizedAccessException = -13;
 //Exception UnauthorizedAccessException
- xv. int CubinoteBLE_ERR_Exception = -14; //Exception
- xvi. int CubinoteBLE_ERR_Session_Not_Opened = -15; //Session isn't
 opened, please open it first
- xvii. int CubinoteBLE_ERR_Session_Busy = -16; //Session is busy, try
 it later

2. InnerContent

The [InnerContent](#) class contains a list of [TextItems](#) to be printed.

Properties:

- 1) textList: List of [TextItem](#). Call textList.Add() to append a [TextItem](#).

Construction:

- 1) InnerContent(): Create an instance of [InnerContent](#) with an empty textList.
- 2) InnerContent([TextItem](#) item): Create an instance of [InnerContent](#) and insert item into the textList.

3. TextItem

The [TextItem](#) class describes an item of printing content which could be a text with style, a material, a QR code or a monochrome bitmap image.

Properties:

- 1) basetext: [String](#). A string that holds the content of text or base64 encoded monochrome bitmap image.
- 2) bold: [int](#); The basetext is bold or not. 0-not, default; 1-bold.

- 3) `fontSize`: `int`; The font size of the basetext. 1-regular, default; 2-big.
- 4) `iconID`: `int`; The ID of material. Default is 0.
- 5) `printType`: `int`; The type of TextItem. 1-text; 2-reserved; 3-QR code; 4-material; 5-image, default.

Construction:

- 1) `TextItem(String basetext)`: Create an image item. The basetext is the base64 encoded.
- 2) `TextItem(String basetext, int printType)`: Create a text(`printType=1`), or image (`printType=5`), or QR code(`printType=3`) item.
- 3) `TextItem(int iconID)`: Create a material item.