



行動條碼標籤列印機

MP121

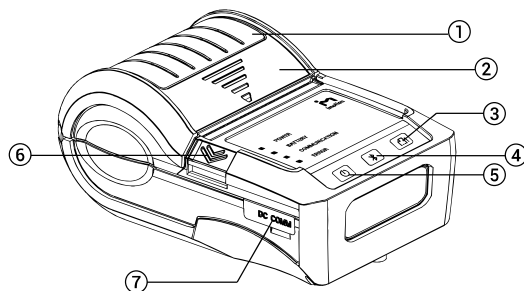
快速入門指南

包裝內容

- MP121行動條碼標籤列印機
- 鋰電池/ USB傳輸線/ 電源供應器
- 傳真紙(連續紙)
- 腰掛帶
- 快速入門指南

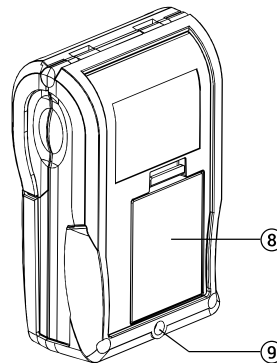
產品特點

前視圖



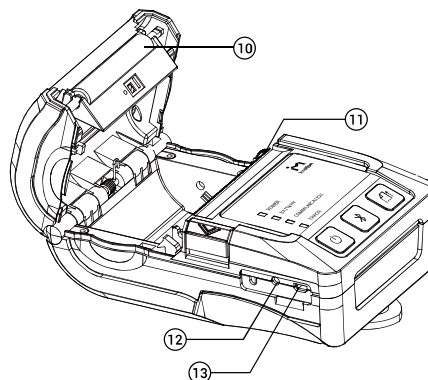
- | | |
|--------|--------|
| ① 透明視窗 | ⑤ 電源鍵 |
| ② 上蓋 | ⑥ 上蓋開關 |
| ③ 送紙鍵 | ⑦ 插頭遮蓋 |
| ④ 藍芽 | |

後視圖



- | |
|--------|
| ⑧ 電池 |
| ⑨ 腰掛帶孔 |

內視圖



- | | |
|-------|--------|
| ⑩ 滾輪 | ⑫ 電源插孔 |
| ⑪ 撕紙板 | ⑬ 連接埠 |

電池安裝/充電

安裝

1. 列印機拆箱後，請先將電池充電至少 3 小時。
2. 將電池插入列印機的底座，聽到「咔」的聲音即表示安裝成功。

充電

1. 充電前，先將列印機關機。將隨機所附之電源線一端接於一般家用電源，另一端接於列印機之電源插孔。
2. 在標籤紙裝妥的情形下打開列印機電源開關，等待列印機之電源指示燈亮即可。

警告

如果更換不正確之電池型式會有爆炸的風險
請依製造商說明書處理使用過之電池

驅動程式

使用 MP121 條碼標籤列印機前，請至 iMotion 官網→支援服務，下載 MP121 驅動程式，並於欲進行連線的電腦上安裝。

1. 解壓縮後，點選 Windows Printer Driver 執行檔進入印表機安裝精靈。
2. 按照畫面指示點選下一步，印表機裝置型號請點選“BP20”，即可完成驅動程式安裝。

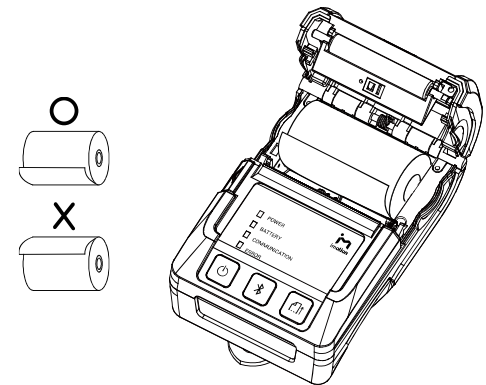
與裝置連線

1. 在行動裝置/電腦上開啟藍芽，點選“BP20”，並輸入 PIN 碼 0000。
2. 若與行動裝置連線，請使用經銷商配置的軟體進行列印。

標籤紙安裝

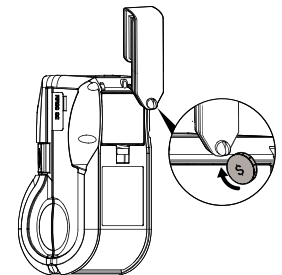
本列印機不需破帶，僅使用熱感紙即可列印。熱感紙類似傳真紙，保存期限較短。

1. 將列印機放置於平面上按壓上蓋按鈕，此時上蓋會自動開啟。
2. 如下圖所示放入標籤紙，拉出標籤紙並蓋上上蓋。
3. 可利用撕紙板將多餘的紙張撕掉。



腰掛帶使用方式

使用硬幣，將腰帶掛的螺絲鎖進機身上的腰帶掛孔(從機身上轉鬆螺絲即可卸下)。



NCC 新低功率警語

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前述合法通信，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

CE 使用距離警語

This equipment complies with CE radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

iWaylink Inc. 創威智聯股份有限公司
110 台北市信義區市民大道六段 288 號 6 樓
<https://www.iwaypro.com/>



Mobile Barcode Label Printer

MP121

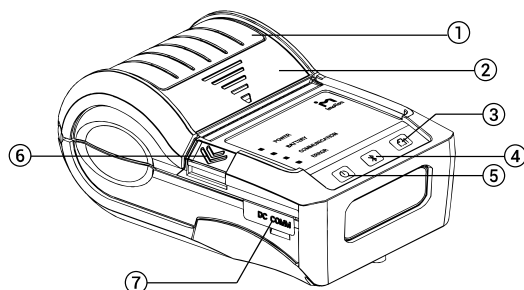
Quick Start Guide

Package Contents

- MP121 Mobile Barcode Label Printer
- Lithium Battery/ USB Cable/ Power Adapter
- Thermal Paper (Continuous-Form Paper)
- Belt Strap
- Quick Start Guide

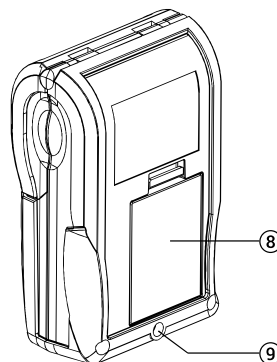
Features

Front View



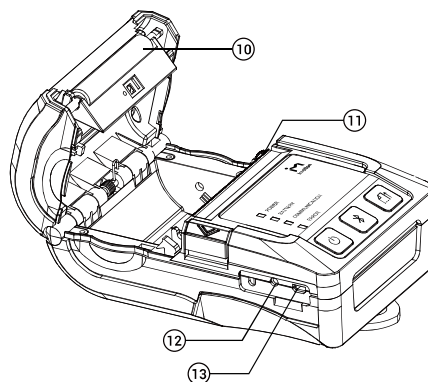
- | | |
|--------------------|-----------------|
| ① Window | ⑤ Power Button |
| ② Top Cover | ⑥ Open Button |
| ③ Feed Button | ⑦ Connector Cap |
| ④ Bluetooth Button | |

Back View



- | |
|-------------------|
| ⑧ Battery |
| ⑨ Belt Strap Hole |

Internal View



- | | |
|-----------------|------------------|
| ⑩ Platen Roller | ⑫ Power Jack |
| ⑪ Tear Bar | ⑬ RS232+USB Port |

Battery Installation/ Battery Charging

Battery Installation

1. Make sure to charge the battery for at least 3 hours prior to first use.
2. Insert the battery on the rear side of the printer, aligning the battery hook properly. Push the battery into the slot until you hear a clicking sound. It means battery installation completed.

Battery Charging

1. Please make sure that the printer is switched off before charging. Then connect the printer with the power adapter and connect the power adapter to a wall outlet.
2. Turn on the printer. The operator panel should now light up.

CAUTION

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES PROPERLY ACCORDING TO LOCAL LAWS.**

Driver

Before you use MP121 barcode label printer, please download the MP121 driver on iMotion official website—Support page. Then install the driver on your computer.

1. After decompression, click the Windows Printer Driver file to enter the installation wizard.
2. Follow the instructions and click Next. Please choose "BP20", and then complete the driver installation.

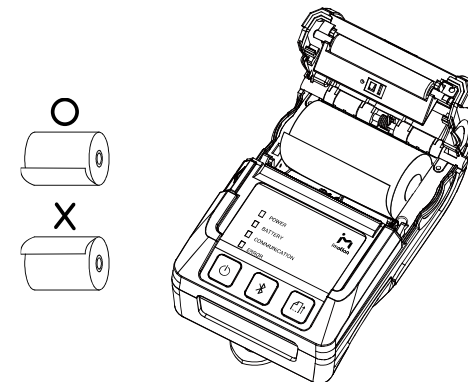
Connecting with Your Device

1. Turn on the Bluetooth on your mobile device or computer, and connect with BP20. Please enter "0000" as the PIN code.
2. If you use a mobile device, please print through the application supplied by your dealer.

Paper Installation

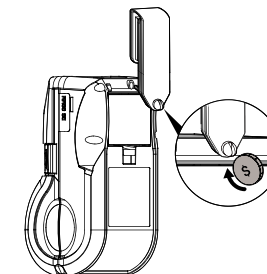
MP121 is a Direct Thermal Printer, therefore ribbon is not required.

1. Place the printer on a flat, stable surface and press the open button to open the top cover.
2. Insert the paper roll as shown in the image. Pull the paper out and close the top cover.
3. Tear off any excess paper in the direction of the side of the printer.



Belt Strap Usage

Use a coin to tighten the screw of the belt strap into the belt hole of the printer (Loosen the screw to remove the printer).



NCC 新低功率警語

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前述合法通信，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

CE Radiation Exposure Statement

This equipment complies with CE radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.