



BTtogo 簡報藍芽接收器

官網 : <http://ipinlaser.com.tw>

Model No : iPin-RBC551



BTtogo Quick Guide

Official Website : <http://ipinlaser.com>

產品規格

產品尺寸 : 30.2 x 12 x 70.6 mm
記憶卡類別 : 僅可使用 Micro-SD card
藍芽類型 : Bluetooth 4.0 (BLE mode) / RF
頻率 : 2.40~2.48 GHz

系統要求

支援iPin產品型號
 ◆ iPin雷射簡報器iPhone版
 ◆ iPin雷射簡報器Android版
 連線系統設備 : Windows and Mac OS 系統
 支援手機型號 :
 ◆ iPhone 4S or later
 ◆ 支援Bluetooth 4.0功能的所有Android系統手機
 操作溫度 : 32° to 113° F (0° to 45° C)
 儲存溫度 : -4° to 131° F (-20° to 55° C)

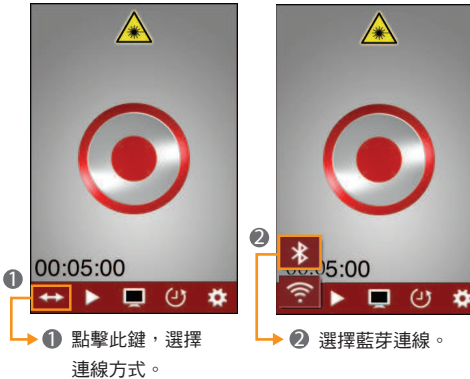
免責聲明 :

本文件所談論到的商標、品牌、產品名稱僅作辨別之用，而這些名稱可能是屬於其他公司的註冊商標或是版權。

步驟1：插入BTtogo

首先，將BTtogo插入電腦 / 筆電的USB插孔。
 BTtogo上的藍色LED會開始閃爍，表示已經正確連接，正等待藍芽連線中。
 注意：1. 若20秒內，未連線，藍色LED將熄滅；但BTtogo仍在待命中，隨時可連線。
 2. 若電腦顯示要求辨識鍵盤的種類，請選擇掠過。

步驟2：開啟iPin App



步驟3：完成連線！



警語 :

經型式認證合格之低功率射頻電機，非經許可，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。
 低功率射頻電機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。
 前項合法通信，指依電信法規定作業之無線電通信。
 低功率射頻電機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。

Model No : iPin-RBC551

Product Specification

Product Specification
Dimension : 30.2 x 12 x 70.6 mm
Memory Card Type : Micro-SD card only
Bluetooth Version : Bluetooth 4.0 (BLE mode) / RF
Frequency : 2.40~2.48 GHz

System Requirements

Support iPin Product Model
 ◆ iPin laser Presenter for iPhone
 ◆ iPin laser Presenter for android
Connection Device System : Both Windows and Mac_OS
Support Phone Model
 ◆ iPhone 4S or later
 ◆ All Android smartphones equipped with Bluetooth 4.0
Environmental Requirements :
 Operating temperature : 32° to 113° F (0° to 45° C)
 Storage temperature : -4° to 131° F (-20° to 55° C)

Disclaimer :

iPhone is a trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. The Bluetooth® trademark is owned by the Bluetooth® SIG Company, names, product names and marks mentioned herein are the property of their respective owners.

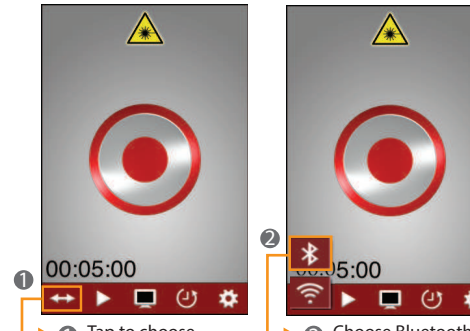
Setup Direction

Step 1: Insert BTtogo

Insert BTtogo into your PC or Laptop USB port.
 The Blue LED on BTtogo will flash waiting for connection
 Note : 1. The blue LED will go out in 20 seconds, it not connected, and can be reconnect at any time.
 2. If your computer prompted to identify the type of keyboard, please select Skip.

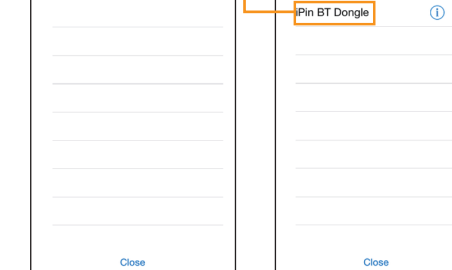
Step 2 : Connection

On your smartphone : open the iPin App and follow the instruction in below:



Step 3 : Connection

③ Tap to scan.
 ④ Tap iPin BT Dongle. The connection is established when the blue LED lights up.



Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures :

- ◆ Reorient or relocate the receiving antenna.
- ◆ Increase the separation between the equipment and receiver.
- ◆ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ◆ Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement :

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Note : The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.



Federal Communication Commission Interference Statement

Canada-Industry Canada (IC)

Industry Canada statement :

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement :

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations :

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.