Bluetooth PCMCIA VISA Presenter

Manual

| * | Warning Statement | 3,4 |
|---|-------------------|-----|
| * | Before you start | 5,6 |
| * | Key Definition | 7 |
| * | Certification | 7 |

Warning Statement

FCC Guidelines

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.

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

15.21

CAUTION: any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Federal Communications commission (FCC) Requirements, Part 15

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 or more 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.

Caution Statement of the FCC Radio Frequency Exposure

This Wireless LAN radio device has been evaluated under FCC Bulletin OET 65C and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247(b)(4) addressing RF Exposure from radio frequency devices. The radiation output power of this Wireless LAN device is far below the FCC radio frequency exposure limits. Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation—as a mobile or portable device but use in a body-worn way is strictly prohibit. When using this device, a certain separation distance between antenna and nearby persons has to be kept to ensure RF exposure compliance.

Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements – Article 3

Protection requirements for health and safety - Article 3.1a

Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b Testing for electromagnetic compatibility according to EN 301 489-1, EN 301 489-3 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum - Article 3.2

Testing for radio test suites according to EN 300 440-2 has been conducted. These are considered relevant and sufficient.

Hereby, [Dong Guan Jess-Link Electronics Co., Ltd.], declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

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。

* Before you start

Step 1

Please make sure the Bluetooth device was set up in you computer.

(As logo showed. 🕅)

Step 2

Switch the power on at left side of the presenter.



Step 3

Please press and hold both of "



and " 🚳 " buttons more than 5 seconds,

it will into the pairing mode, and the red LED will blink.



Step 4

Click bluetooth logo 隊 at your computer to set up the connection between the presenter and your bluetooth device. -> Click next step as the screen showed.



Step 5

Then the presenter is recognizing by your computer.

(Device name : Bluetooth Remote Control)

-> Click next step



Step 6

Password Setting: Please click the "Don't use password" as the screen showed.

| 層藍芽裝置精靈 | |
|--|----------------------|
| 是否需要密碼金鑰才能新增您的裝置? | E |
| 要回答這個問題,諸參照裝置隨附交件的" 論,諸使用該密碼金鑰。 | "藍芽" 章節。如果文件指定了一個密碼金 |
| ○ 爲我選擇密碼金鑰(C) | |
| ○使用文件中的密碼金鑰(凹): | |
| ○ 讓我選擇自己的密碼金鑰心): | |
| ⊙ 不使用密碼金鑰(□) | |
| ③ 您應該永遠使用 <u>空碼金鑰</u> ,除非您的裝置不支援密碼金鑰。我們 鑰,密碼金鑰越長越安全。 | 建議使用 8 到 16 個數字長的密碼金 |

Step 7

The set up is completed.

| 裝置 | 選項 | COM 連接埠 | 硬體 | |
|----|---|--------------------------|-------|-------|
| 選 | 邊設備 | 鍵盤、滑鼠、 | 搖桿) | |
| 4 | D Blue | tooth Remote Co f密碼金鑰 | ntrol | |
| 8 | 9 (X1 | 1413 NO 312 188 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 新 | 붙D) | 移除(R) | | 内容(2) |
| | and the second se | | | |

***** Key Definition

| Symbol | Function | Key definition |
|--------|-------------------------|--|
| - | Laser on/off | Push laser button to illuminate laser beam, release to turn off (or goes off automatically in 50 seconds if you don't release |
| | Slide Forward | Perform the next animation or advance to the next slide |
| Þ | Slide Back | Perform the previous animation or return to the previous |
| (Tene | Enter/Exit Slideshow | F5 : Enter slideshow (put the function button once)ESC: Push function button and hold for 3 seconds when in slideshow. |
| ۲ | Black Screen | Push and hold function button for 3 seconds when in slideshow (do it again to go back to original slide) or push page up to go directly to next slide) |

Warning:

- 1. Remote Power On/Off: Slide SW for Remote Power On/Off.
- 2. Low battery detecting, the red LED will flashed per 4 seconds.
- 3. Please note it is danger to let the laser be into the eye directly, please avoid that.
- 4. This is not toy, please don't let child get it.



***** Certification:

- 1) FCC: FCC ID: PTITSDL-BT04
- 2) CE: **(€**
- 3) DGT: <u>((<u>CC XX xx YY yyy Zz W</u>)</u>
- 4) BSMI:
- 5) BQB : BQ 10017920