## Logitech™

## Y-R0010 2.4GHz Cordless keyboard



### **English**

### Troubleshooting - keyboard and mouse not working

- 1. Check batteries.
- 2. Plug USB receiver into a different computer USB port. 5
- **3.** Make sure keyboard and mouse are turned « On ».
- **4.** If devices are already « ON », turn them « OFF », then « ON » again.
- 5. Restart the computer.
- If step 1 to 5 does not fix the connection problem, download Re-connection Utility from http://www.logitech.com/connect\_utility

### 繁體中文

### 疑難排解-鍵盤和滑鼠無法運作

- 1. 檢查電池。
- 2. 將 USB 接收器插入其他 USB 連接埠。
- 3. 確定鍵盤和滑鼠已經開啟。
- 4. 若設備已經開啟,請將它關閉,再開啟。
- 5. 重新啟動電腦。
- 6. 若第一至五點皆無法解決連接的問題, 請到 http://www.logitech.com/ connect\_utility 下載 Re-connection (重新連接公用程式)。

# USB



#### 故障排除 - 键盘和鼠标未正常工作

- 1. 检查电池。
- 2. 将 USB 连接线插入计算机上 其他 USB 端口。
- 3. 确定键盘和鼠标已经开启。
- 4. 若设备已经开启,请将它关闭,再开启。
- 5. 重新启动计算机。
- 6. 若第一至五点均不能解决连接的问题, 请到 http://www.logitech.com/connect\_utility 下载 Re-connection (重新连接实用程序)。



### 한국어

### 문제 해결 - 키보드와 마우스가 작동하지 않음

- 1. 배터리를 점검하십시오.
- 2. USB 수신기를 다른 컴퓨터의 USB 포트에 연결합니다.
- 3. 키보드와 마우스가 켜져 있는지 확인합니다.
- 4. 만약 장치가 이미 켜져 있다면, 껐다가 다시 켭니다.
- 5. 컴퓨터를 재시작합니다.
- 6. 만약 위의 1~5 의 방법으로 연결문제가 해결되지 않을 경우 http://www.logitech.com/connect\_utility 에서 연결 유틸리티를 다운로드 받으십시오.

**English** To use the FN function (blue icons), 1) press and hold the FN key; 2), press the F-key you Want to use.

繁體中文 若要使用 FN 功能 (藍色圖示), 1) 請 先按住 FN 鍵; 2) 按下要使用的 F 功能鍵。

Stand by PC PC 待命 使 PC 处于待机状态 PC대기 Mute volume 靜音 音量静音 볼륨 음소거 Volume down 音量減小 音量降低 볼륨 줄이기 Volume up 音量增大 音量提高 볼륨 높이기 Media application 媒體應用程式 媒体应用程序 미디어 응용 프로그램 Play track 播放曲目 播放曲目 트랙 재생 Previous track 上一首 上一曲目

이전 트랙

**简体中文** 要使用 FN 功能 (蓝色图标), 1) 请 先按住 FN 键, 2) 然後按所需 F 键。

한국어 FN 기능 (파란 아이콘) 을 사용하려면 1) FN 키를 누른 상태에서 2) 사용하려는 F 키를 누릅니다.

Next track 下一首 下一曲目 다음 트랙

十 Internet Home 網際網路首頁 互联网主页 인터넷 홈

Email application 電子郵件應用程式 电子邮件应用程序 이메일 응용 프로그램

+Internet Search<br/>網際網路搜尋<br/>网络搜索<br/>인터넷 검색

十 F12 Calculator 小算盤 计算器 계산기

**十** Contextual Menu 右鍵選單 关联菜単 상황별 메뉴

**トール Scroll Lock** 鎖定滾輪 滚动锁定 ヘコ롤락



Federal Communication Commission Interference Statement

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 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 complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting.

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 interference and 2) this device must accept any interference, including interference that may cause undesired operation of the device

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。

# www.logitech.com

© 2008 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.