













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。

※ 무선 키보드 / 마우스 세팅 방법

10 무선수신기를 PC의 USB 전면 포트에 연결 합니다. (2) 키보드와 마우스에 건전지를 넣은후 파워스위치의 전원을 On 으로 전환 및 수신기의 LED 깜박거림을 확인 후 사용합니다. 전환 및 구전기의 LEV P적기점을 확한 후 사용합니다. 장시간 사용을 하지 않는 경우 절전을 위해 Deep Sleep 모드로 자동 연환되며, Deep Sleep 모드에서 Wake up 시 수신기와의 재연결 과정에서 약간의 Delay Time 이 생길 수 있습니다.

2. 키보드 / 마우스 수동세팅 방법 (시스템 환경에 따라 초기 세팅값이 해제될 경우의 수동세팅)

키보드 또는 마우스 바닥면의 컨넥트 버튼을 누릅니다. 연결시까지 10초 내외의 소요시간이 발생합니다.

(2) 연결이 완료되면 수신기의 LED 깜박거림을 확인 후 사용합니다. 3. 세팅 또는 제품사용의 불편함이 발생시 당사 고객센타로

* 사용자 안내문 : 8급기기(가점용 방송통신기자재) 이 기기는 가정용(B) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

아이락스 고객센터: www.i-rocks.co.kr

문의하시면 친철히 안내해 드리겠습니다

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCO Rules. These limits are designed to provide reasonable proceduring anisation than interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used an accordance with the instructions, may cause harmful instretence to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the experiment does cause harmful instretence to radio or televisor necession, which can be determined by furning the equipment does cause for experiment experiment control or devisors necession, which can be determined by furning the equipment distribution.

©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

Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, (example – use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

This device complies with Part 15 of the FCC Rules. Operation is subject to the

(1) This device may not cause harmful interference, and(2) this device must accept any interference received, including interference that may cause undesired operation.

0i-rocks®

2.4GHz Cordless Mouse

The cordless mouse were already pairing OK before shipment. So

the user does not need to do any pairing. Once need to re-pairing, please follow below steps to complete the necessary ID-Setting process for your cordless mouse and USB dongle receiver.

Make sure the mouse hardware installation is completed.

. Waiting for the USB plug and play initialization completed. For mouse ID setting :
 Turn your cordless mouse on and move the mouse close to the USB

Unplug and Plug again the USB dongle receiver into your computer's USB port.

dongle receiver within 15cm, then click and hold left and right button of mouse to start ID setting process. (It will take about 4~8

If the mouse or keyboard doesn't work properly, please remove

the USB dongle receiver from computer's USB port, then repeat

Cordless ID Setting

seconds waiting time)

do step 2 to 4 step again.

US 1-5

i-Rocks Technology Co., Ltd. Headquarter Office

12F,No.190,Sec.2,Zhongxing Rd.,Xindian Dist.,

New Taipei City 23146, Taiwan R.O.C.

Tel: +886-2-2911-3080 Fax - +886-2-2914-1712

www.i-rocks.com China Office Tel: +86-010-56130542 www.i-rocks.cn

i-Rocks Korea www.i-rocks.co.kr i-Rocks Malaysia

57-A. Jalan SS21/1A. Damansara Utama. 47400. Petaling Jaya, Selangor, Malaysia Tel: +603-77339233

www.i-rocks.com

IRK77RP

封底裏 封底