

105x148.5(mm)正反面印刷騎馬釘

封面

封面裏

<p>i-rocks®</p> <p>2.4GHz Cordless Mouse 2.4GHz無線滑鼠</p> <p>產品型號：IRM22R 系列型號：IRM26R / IRM28R 接收器型號：DG009 / DG010 Quick Installation Guide</p>	<p>CONTENTS</p> <p>English Quick Installation Guide 1-1</p> <p>繁體中文 快速安裝手冊 2-1</p>	<p>2.4GHz Cordless Mouse US 1-1</p> <p>Package Contents</p> <ul style="list-style-type: none">Cordless mouse X1Nano dongle X 1Battery AA X1User's Manual X1 <p>System Requirements</p> <ul style="list-style-type: none">Microsoft Windows system: Windows® 7, Windows® 8.1, Windows® 10.Available USB Port <p>Features</p> <ul style="list-style-type: none">Wireless connection works freely without restrictions of space, angle or distance.Nano receiver storage inside mouse.	<p>2.4GHz Cordless Mouse US 1-2</p> <p>Specifications</p> <p>Mouse</p> <ul style="list-style-type: none">Interface : Cordless 2.4GHzButtons : 3 buttonsResolution : 1200 dpi OpticalPower On/Off switchEffective Distance : Approx. 10 MBattery power life : Approx. 12 months (4 hrs a day, 5 day a week)Batteries : AA x 1Dimension : 104 (L) X 61 (W) X 36.5 (H) mmWeight (battery excluded) : Approx. 54 g <p>Receiver</p> <ul style="list-style-type: none">Interface : USBDimension : 18.0 (L) x 13.1 (W) x 5.7 (H) mm	<p>2.4GHz Cordless Mouse US 1-3</p> <p>Hardware Installation</p> <ol style="list-style-type: none">Set up the Mouse (Put provided batteries into mouse's batteries housing) · Open the battery housing cover under the cordless mouse's bottom side. · Install the provided batteries into the battery housing. (Please follow the polarity signs in the battery housing) · Close the mouse battery housing cover. · Turn on the power switch on the back of mouse.Easy automatic cordless connection : · Connect the USB nano receiver to your computer into your PC USB port, wait until automatic installation has completed.Ready to use.	<p>2.4GHz Cordless Mouse US 1-4</p> <p>Troubleshooting</p> <p>What do I do if the cordless mouse does not work ?</p> <ol style="list-style-type: none">Check the USB dongle receiver is connected to your computer's USB port.Make sure the batteries are correctly installed into your cordless mouse. (The positive (+) and negative (-) ends of each battery must match the polarity signs in the battery housing)Make sure the batteries power qualities are good for use.Make sure the ID Setting process is well completed.Please change batteries immediately when mouse works on screen does not move or move erratically.Warning: Please remove batteries from your cordless mouse when not using for a long period of time.Mouse will have reduced tracking performance on very shiny or transparent surfaces.Cordless performance : Metal object close to or in between the device. (Please remove objects.)	<p>2.4GHz Cordless Mouse US 1-5</p> <p>Cordless ID Setting</p> <p>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.</p> <ol style="list-style-type: none">Make sure the mouse hardware installation is completed.Unplug and Plug again the USB dongle receiver into your computer's USB port.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 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 seconds waiting time)Ready to use.If the mouse or keyboard doesn't work properly, please remove the USB dongle receiver from computer's USB port, then repeat do step 2 to 4 step again.
<p>2.4GHz Cordless Mouse CH 2-1</p> <p>產品規格</p> <p>包裝內容</p> <ul style="list-style-type: none">無線滑鼠 X1小型接收器 X1保證卡 x 1AA 鋰性電池 X1快速安裝手冊 X1 <p>系統需求</p> <ul style="list-style-type: none">微軟的視窗系統 Windows® 7 Windows® 8.1, Windows® 10.可用的USB傳輸埠 <p>產品特色</p> <ul style="list-style-type: none">無線連接傳輸 - 不受空間角度及距離約束。不占空間的Nano小型接收器設計 - 不用時可收納於滑鼠內 - 方便攜帶。	<p>2.4GHz Cordless Mouse CH 2-2</p> <p>硬體安裝</p> <p>在您安裝電池時，請確認您所使用的為新電池。為了電池壽命考量，建議您使用Energizer(勁量)或者Duracell(金頂)品牌鋰性電池。</p> <ol style="list-style-type: none">連接介面：無線2.4GHz按鍵數量：3鍵解析度：光學1200 dpi電源開關：On/Off傳輸距離：約10公尺 (技術理論值，在無任何障礙下)電池壽命：約12個月 (每日4小時 - 一周5天計算)電源：1顆AA電池 (建議使用勁量或金頂鹼性長效電池)產品尺寸：104 (L) X 61 (W) X 36.5 (H) mm	<p>2.4GHz Cordless Mouse CH 2-3</p> <p>疑難排解</p> <p>若無線滑鼠無法正常動作有任何疑問，請嘗試下面步驟說明：</p> <ol style="list-style-type: none">重新插拔USB迷你無線接收器，並確認電腦的USB連接埠正常連接。確認電池的正負極是與電池盒內的標示方向相同。注意只能使用鋰性電池。當滑鼠游標在電腦螢幕上移動變緩慢飄移不易控制，可能電源不足，請更換電池。開啟滑鼠底部的電源開關。當滑鼠游標在電腦螢幕上移動變緩慢飄移不易控制，可能電源不足，請更換電池。重新進行ID識別碼的設定。確定電池的蓄電能量是沒有問題，請勿將老舊電池或不同類型(例如碳鋅或鹼性)電池混合使用。長時間不使用滑鼠裝置，請將電池取出。無線產品使用時，若中間有金屬等干擾源，將會影響無線接收距離。滑鼠若於亮面或透明桌面使用，將會影響滑鼠性能。	<p>2.4GHz Cordless Mouse CH 2-4</p> <p>ID辨識碼設定</p> <p>每款無線滑鼠在使用前需進行ID辨識碼設定，但此產品在出廠時都已完成ID設定碼，使用者只需將硬體安裝完成插入電腦的USB連接埠之後即可立即使用此無線滑鼠。此ID設定的功能在於防止電腦與滑鼠間之無線訊號被其他在同一環境下的無線產品所影響，才需進行設定。</p> <p>如果滑鼠無法正常運作的話，請依照下列的步驟重新設定ID。</p> <ol style="list-style-type: none">確定滑鼠的電池已經完成安裝，且電池有電。將插於電腦端的USB接收器重新插拔。重新插拔後，電腦會重新偵測到接收器。確定ID辨識碼的設定。將滑鼠底部的電源打開，紅色的感應器出現光亮代表電源已經成功開啟可以運作。移動滑鼠靠近USB接收器，距離約15公分以內；然後同時按下滑鼠左鍵跟右鍵，此時滑鼠會自行與接收器連結進行ID辨識碼的設定。(僅ID設定過程完成需4~8秒鐘的設定時間)完成ID設定可使用。如果滑鼠或鍵盤仍然無法正常運作，請將USB接收器從電腦的USB連接埠移出，然後再重複2到4安裝程序。	<p>使用警語</p> <p>1. 最終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和功能。</p> <p>2. 低功率射頻電機之使用不能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訊。低功率射頻電機須忍受合法律之干擾，並不得造成有害干擾。低功率射頻電機須忍受合法律之干擾，並不得造成有害干擾。</p> <p>※ 무선 키보드 / 마우스 세팅 방법</p> <p>1. 최초 사용시 (1) 무선수신기를 PC의 USB 젠더 포트에 연결 합니다. (2) 마우스와 마우스에 건전지를 넣은 후 페리페리수신기의 전원을 On으로 치환합니다. 수신기의 LED 깔빡기 기능을 확인 후 사용합니다. * 장시간 사용을 하지 않으면 경우 절전을 위해 Deep Sleep 모드로 자동전환되어, Deep Sleep 모드에서 Wake up 시 수신기와의 재연결 과정에서 약간의 Delay Time이 생길 수 있습니다.</p> <p>2. 키보드 / 마우스 수동세팅 방법 (시스템 환경에 따라 초기 세팅값이 해제될 경우의 수동설정) (1) 키보드 또는 마우스 바닥면의 커넥트 버튼을 누릅니다. 연결시까지 10초内外의 소요시간이 발생합니다. (2) 연결이 완료되면 수신기의 LED 깔빡거림을 확인 후 사용합니다.</p> <p>3. 세팅 또는 제품사용의 불편함 발생시 당사 고객센터로 문의하시면 친절히 안내해 드리겠습니다.</p> <p>* 사용자 안내문 : B급기기(가정용 방송통신기자재) 이 기기는 가정용(B) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.</p> <p>아이락스 고객센터 www.i-rocks.co.kr</p>	<p>Federal Communication Commission Interference Statement</p> <p>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:</p> <ul style="list-style-type: none">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. <p>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 authority to operate this equipment.</p> <p>FCC Radiation Exposure Statement</p> <p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.</p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>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 : +603-7739233 www.i-rocks.com</p>	

IRK77RP

封底裏

封底