105.0 mm

"2.4GHz All Around Freedom, Infinite Mouse B. Setting up the Keyboard and Mouse 1. Open the keyboard's battery compartment cover and insert the two pieces of AAA Alkaline batteries. Make sure they are properly installed. (FIG. 1) 2. Replace the keyboard battery compartment cover. 3. Open the mouse's battery compartment cover. 3. Open the mouse's battery compartment cover. 4. Replace the nuse battery compartment cover. 5. Usually the keyboard and mouse have bind in the factory. If the system cannot recognize the keyboard and mouse. Point of the system cannot recognize the keyboard and mouse. Points of the system cannot recognize the keyboard and mouse. Points of the system cannot recognize the keyboard and mouse. 7. To press any key of keyboard and any button of mouse, the system will automatically recognize the keyboard & The LED indicator on the donole receiver will show Possibilities" Any malfunction, damage or personal injury caused by the malfunctioning or damage of the user's personal computer or misuse of this product. Dimensions: 106 x 59 x 36 mm Odyssey 2620, RF-620 Weight: 108 +/- 20g (with Battery) Key Number: 3 Keys Battery: 2 x AAA batteries Do not dismarifie change or m dify this product in any way User's Manual Battery Life: 1 Month (Base on average usage) Channel: 78 Channels Warning Channel: /o Grannels ID:Unique ID for mouse Radio Frequency: 2.4 GHz ashy, wet, or olly environments. Failu is product and may cause bodily harm way from Radio Frequency 50.0 mm le. ct. Exposing this product to the product and bodily harmto its up this product and bodily harmto its up Laser Mouse International st International St ndards and safety. This Laser device complies with ndars10C40025-12001-01. Class 1 Laser Product swdt 21 CFR10401 0 and 1040 11 socept for laset to Laser Hotpe No.50, dated July 28, 2001 11 more than the set of the set of the set of the set of the rowstits CW, wavelength range 52,465 namenters; genature between 0°C (32.9°)10.40°C (104.9°). Dongle Receiver and also compre-deviations pursual Emission of a para Power of 716 micr 1) Operating term System requirements Dimensions: L70xW22.7xH12.3mm IBM or compatible PC Windows and Macintosh Operating System Pentium-equivalent processor or above Arl east 10MB hard disk space One available USB port ⇒ Weight : 10.9g ⇒ Interface: USB 1.1 & mouse 8. The LED indicator on the dongle receiver will show green light when the connecting have been properly set and the keyboard and mouse are working. CAUTION: This Laser device has no serviceable parts. Use of or or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Safety and Usage Guidelines 1) Do not point infrared beam at eye 2) In the absence of proper operation and if customer-initiated rouble-shodering sumsuccessful, switch stf device and call techn Attention The mouse's optical sensor may not work on bumpy, reflective and/or translucent materials; such as glass, polished table top and/or cloth. We recommend using a mouse pad for improved accuracy. OSsupport ⇒Windows ME ⇒Windows 2000/NT ⇒Windows XP 300.0 mm X 3 5 7 Introduction Warranty Information Installation Procedure Battery Low This product is backed by a One-Year Manufacturer's Warranty, starting from the date of purchase. The warranty covers for free repair in accordance with the contents stated herein but does not cover wear and tear and any malfunction or damages as results of improper usage as stated in this manual. Thank you for purchasing our cordless keyboard and Laser mouse. For your own safety, please read this manual thoroughly before using this product. After you have read this manual, please keep it in Place for reference when necessary. 1. Low-Battery is indicated by the Illumination of the keyboard LED indicator "Batt, Low". Please replace the battery when the LED lights up. 2. Low-Battery is indicated by the Illumination of the Mouse Scroll. Please replace the battery when the LED lights of the state of the statery when the less lights and the state of the statery when the less lights of the state of the statery when the less lights of the state of the statery when the less lights of the state of the statery when the less light of the state of the statery when the less light of the state of Before installing this product please make sure you have one available USB port reserved for the di receiver. If your computer did not have an available USB port, you may purchase one of Zippy's 10-Key keypad with USB Expansion ports or equivalent USB hub. LED lights up. 3. We recommend using alkaline batteries for the keyboard. Contents in the package The following items are included in the package Please make sure all items are accounted for as you open the package. If there was any item missing or damaged, please contact the reselier where the product was purchased or our support center. A. Setting up the Dongle Receiver You may need to reset the ID's after replacing new batteries for the keyboard and mouse. 1. Plug the dongle receiver (FIG. 3) into an available USB port 2. Wait for Windows to install drivers for the dongle receiver, keyboard and mouse 3. When the dongle receiver has been properly initialized, its LED light will stay alit Specifications Warning eyboard Dimensions: 303 x 163 x 22 mm Weight: 325 +/- 20g (with Battery) Key Number: 65 Keys Battery: 2 x AA batteries Dimensi: 78 Channels Di Unique ID for each keyboard Channel: 78 Channels Hold Frequency: 2 x 4 GHz Hot Keys: WWW, E-Mail, My Favorite, Sleep, Power Keyboard Please be careful when resetting the ID's for the keyboard, mouse and dongle receiver. Objects with sharp point may break and leave behind shards. Wireless Keyboard x 1 Wireless Laser Mouse x 1 O Wreless Laser Mouse x 1 O USB 2.4GHz dongle receiver x 1 Manual/warranty x 1 Alkaline batteries x4 (2 AAA for Keyboard, 2 AAA for Mouse) This device complies with part 15 of the FCC rules. Operation is subject to the This device complex with part to or use to take open-tiolowing 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 You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitte 2 4 6 8 420.0 mm TO CONVERT INTO

| | | | | | | | | | | | | | | | | | | | | | | | | 尺 | 寸 | 420x300mm未折合 |
|---------------------|---|---|---|---|---|---|---|---|---|---|---|---|------------|---|---|--------|---|---|----|---|---|-------|-----|----|----|--------------|
| 2 | | | | | | | | | | | 日 | 期 | 2006/04/15 | 比 | 例 | 1:1 | 單 | 位 | MM | 機 | 種 | RF | 620 | 料 | 號 | C700794005 |
| $\underline{\land}$ | | | | | | | | | | | 設 | 計 | 方慧 | 公 | 差 | ±1.0mm | 版 | 次 | 1 | | < | 7 1 | 新百企 | 業股 | 份者 | 可限公司 |
| | 日 | 期 | 設 | 計 | 修 | 改 | 內 | 容 | 敘 | 述 | 確 | 認 | 魏茂秦 | 材 | 質 | 70p模造紙 | | | | | | ZIPPY | | | | GY CORP. |

Warning