User Manual

Features

Wireless Generic type Keyboard & Mouse Combo Set for Desk top computer

Economical price and simple design

Over 10 Million times touch life (Keyboard)

Lowest noise and best touch value

Roundish type & slim size

Detachable & Ergonomic Armrest included

800 DPI high resolution sensor applied (Mouse)- Sooth and correct cursor moving

Package

27MHz RF Keyboard(GP-R2000) & Mouse(GP-M6000)

RECEIVER

KEY SKIN

ARM REST

2 Batteries AA size (Keyboard)

2 Batteries AAA size (Mouse)

Performance Specifications

Ergonomic key touch

Multi-Language Available

Spill Resistant Membrane Switch Available

Measure (L.W.H) 460 x 160 x 30 mm

Button No.: 104~106keys

Working distance: 1.5m (Keyboard), 1m (Mouse)

Resolution: 800 dpi

Button: 3

System requirements

Windows 98/ME/2000/XP

OS: IBM Compatible PC

Interface: USB 1.1

Frequency: 27MHz, Single Channel

Battery Type: AA (Keyboard)/AAA (Mouse)

How to use

- 1. Turn on your computer
- 2. Connect the receiver to USB port
 - -Windows driver would be installed automatically

- 3. Put in the AA size batteries on the keyboard
- 4. Click the button on the receiver to keyboard connect
- 5. Click the bottom button of the keyboard
- 6. Put in the AAA size batteries on the mouse
- 7. Click the button on the receiver to mouse connect
- 8. Click the bottom button of the mouse
- ★ Please try above process again, if keyboard & mouse does not work.

User Information of CE compliance Hereby, GREAT PLEASURE ELECTRONICS CO., LTD declares that this is 27MHz Keyboard(GP-R2000) & Mouse(GP-M6000) in compliance with the essential requirements and other relevant provisions of Directive1999/5/EC.

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 interface, and
- (2) this device must accept any interference received, including interference tha may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT