

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