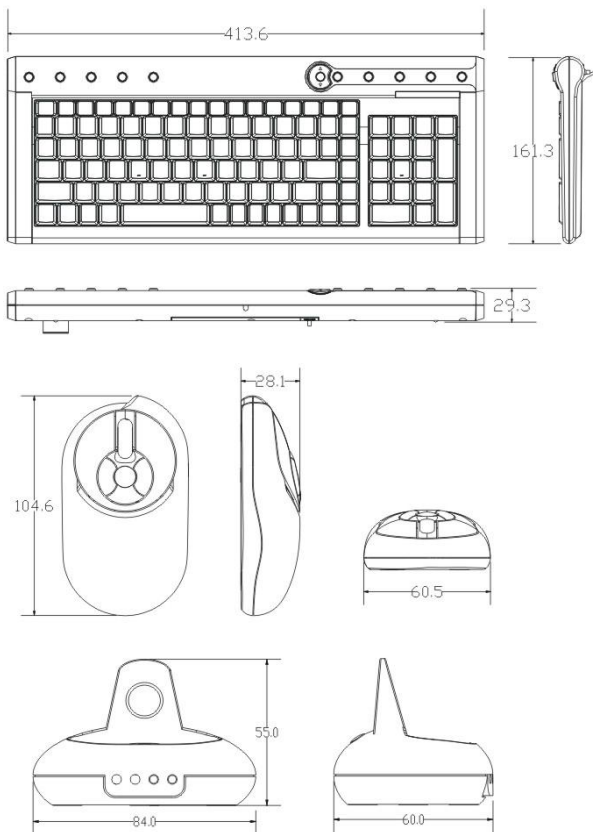


SPECIFICATIONS**Part 1.0: General Features**

- Compact size slim wireless keyboard
- Totally Wireless freedom
- 2.7MHz digital radio technology
- 1 channel 256 ID to avoid interference
- Keyboard 1.8 meter, mouse 1.2 meter operation range
- Keyboard come with 6 hotkeys, 4 of which are programmable
- 800 DPI Optical precision
- 3 level power saving mode for mouse
- Mouse come with 3 programmable buttons
- Low battery indicator
- rechargeable for mouse

Part 2.0: Physical characteristics**Mechanical Performance**

Operating force of mouse buttons	60 ± 15 gf
Operating force of Browser switches	170 ± 25 gf
Operating force of wheel scrolling	20 ± 10 gf
Operating force of ID buttons	100 ± 15 gf
Operating force of keyboard keycaps	60 ± 15 gf

Buttons

Mouse : 5 buttons with scrolling wheel,
1 connect button

Keyboard: Power, sleep, wake-up, mail, home,
volume+, volume-, play/pause,
stop, pre-track, next-track, mute
1 connect button

Receiver : 1 connect button

**Weight:**

Mouse: 80 ± 10 g (battery included)
Keyboard: 710 ± 10 g (battery included)
Receiver: 80 ± 10 g

Part 3.0: Electrical Specification

Interface : USB 1.1 or PS/2
Sensor report rate on mouse: 2300 times per second
Operation angle: 360 degrees
Operation distance: Mouse 1.2 meter
Keyboard 1.8 meter

Sensor light on mouse: Red
Receiver power requirement: 5V DC from USB port

Frequency: Mouse 27.045 Mhz
27.045/27.195 mHz for 2 channel
Keyboard 27.145 Mhz
27.095/27.145 mHz for 2 channel

ID numbers: 256 random ID per channel

Resolutions: 800 DPI

Sensor Tracking Speed: 14 inches / Second

Battery

Battery type: two AAA Ni-mH for mouse
two AA alkaline for keyboard

Battery consumption:

Mouse: Operating Mode: ≤ 35 mA
Sleep Mode 1: ≤ 6.5 mA
Sleep Mode 2: ≤ 500 uA
Keyboard: Operating Mode: ≤ 10 mA
Sleep Mode 1: ≤ 0.2 mA
Low battery indicator active: 2.1V

Part 4.0: Reliability

Keyboard Button Switch Activation: 8,000,000 cycle
Mouse Button Switch Activation: 1,000,000 cycle
Scroll Wheel encoder Activation: 100,000 cycle
Operating temperature: -5 - 40 degrees celsius
Operating humidity: 20% - 90%

Part 5.0 System Requirement

Windows 98, Windows 98SE, Windows 2000, or
Windows xp, Windows ME.

Part 6.0 Optional Configuration

AC - DC Adaptor, 2 Channel 512 ID, USB + PS/2

Note:

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 interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.