

# 2.4G wireless Mouse&Keyboard Specification

#### General features

2.4G wireless

Carrier frequencies: 2.40-2.48GHz

Modulation:GFSK Long battery life Lower battery Indicator Working distance: 8-10m.

## System requirement

IBM PC or Compatible Available USB port Windows 2000, Windows xp/vista

#### Receiver

Input power: DC 5V, 30mA

Interface :USB 1.1 Dimension: Weight:

### Mouse

Input power: 3V 2\*AAA, Lowest work voltage: 2. 3V Power Consumption: 8mA Sleep current:10uA.

If there is no work instuctions to the mouse out of 8 min, then enter into sleep, state, press any button of the mouse can wake up.

DPI: 800DPI

Low voltage denote: 2.3V, When the light of Low voltage on ,then please change the

batteries inside the mouse.

Dimension: Weight:

#### Keyboard(1)

Input power: 3V 2\*AAA, Lowest work voltage:: 2. 3V Power Consumption:1mA Sleep current: <5uA.

Low voltage denote: 2.3V, When the light of Low voltage on ,then please change the

batteries inside the Keyboard.

http://www.weijianchina.com

Version: 1.0 Date: 2008.01.15



# 2.4G wireless Mouse&Keyboard Specification

## Keyboard (2)

Dimension:

Weight:

User manual:

Turn on your computer till all the work system on work.

Connect the receiver to the USB port of the computer, and then wait the computer found the device and finish install.

Put two AAA batteries into the mouse and then test if the mouse connect to the receiver.

Put two AAA batteries into the keyboard and then test if the keyboard connect to the receiver. If the keyboard or the mouse can not work, please follow below steps to set ID code again.

- 1: Connect the receiver to the USB port of the computer, and then wait the computer found the device and finish install.
- 2: Press the ID of the receiver and then the receiver is under the ID set state. The receiver's indicator light glitter.

- 3: Then press the ID button of the mouse, the receiver's indicator light stop glitter. that means mouse ID set finished.
- 4: Press the receiver's ID button again ,and let the receiver on the state of ID set, the receiver's indicator light glitter.
- Press the ID button of the Keyboard, the receiver's indicator light stop glitter. That means keyboard ID set finished.

If there is demand, please repeat above five step from .