#### Basic:

Data transmission: 1Mbps Frequency: 2405MHZ-2476MHz Channel: 16

Engine: Optical Distance: 20m Voltage: 1.5V Current: 11mA

Mouse Key life: Above 3 millions Mouse Size: 106x62x40mm Mouse Weight: 70g

Tracking performance:

Mouse Resolution: 800/1200/1600DPI Mouse Rate of return: 125-250Hz

#### System requirement:

IBM or compatible computer
Windows: 2000/ MF/ XP(x64)

/ Vista / 7/8 /10 Mac OS X(More than V10.4)

Workable USB port

### Step current:

Working current = 11mA Standby current = 1.3mA Dormancy current = 50uA No receiver state = 10-25uA

# Jelly Comb

## **USER MANUAL**

Wireless mouse with 3 Adjustable DPI

## Package contents:

- ► Wirless Mouse
- Nano Receiver
- ▶ Quick start guide

For any inquires, please contact support@jellycomb.com

## **Quick start guide**





A Insert the battery (positive and negative right)



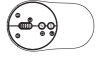


■ Insert the computer USB interface

#### The key function introduction

- A Left button
- B Right button

- G Scroll wheel & Middle
- O Screen clear button
- DPI switch button



#### **Product features**

#### Stable wireless transmission

2.4GHz wireless technology can provide a reliable connection and not subject to any interference in the 360 degrees within 20 meters.

#### R250 high speed wireless transmission

The rate of return on behalf of the mouse and the computer data transmission rate, 250Hz rate of return can make the wireless mouse in the intense game without delay not skipping, more practical significance for game players in sports.

#### Than ordinary wireless power-saving five times

The industry's top chip, Five times power-saving than ordinary mice the standby time up to 36 months

#### High precision optical engine

2.5 times more than ordinary optical engine with high precision optical technology 1600dpi to provide more accurate control.

#### Data Parameter