

# USER'S MANUAL

Model No. : RM001

DYNAPoint (DONG GUAN) INC.  
HUA GUO SHAN INDUSTRIAL PARK,  
JIE KOU, CHANG AN,  
DONG GUAN, GUANG DONG,  
CHINA

## **Reliable Wireless Freedom**

- **Reliable Digital RF Technology**
- **One Time Hardware Setup 256 Different User ID Codes, No More Channel Interference Problem**
- **Truly Plug and Play , No Driver Necessary**
- **Limited Three Years Hardware Warranty**

### **Enjoy wireless freedom.**

Use your mouse anywhere because there no cord to tangle or clutter your desk. The mouse works up to five feet from the receiver.

### **Finally, a reliable wireless mouse.**

With advanced,digital RF technology , you can depend on the Wireless Wheel Mouse to work-even if your PC is under your desk or out of sight.

### **Rely on digital radio.**

Don't worry about maintaining a clear line of sight between the mouse and receiver-this digital radio technology works through desktop clutter, and multiple channels give you reliable performance.

### **Scroll easily.**

Save time and steps. Simply roll the wheel forward or backward instead of clicking On a scroll bar or arrow.

### **Work in comfort.**

Enjoy a mouse that's designed to be comfortable. The Wireless Wheel Mouse is easy To hold whether you are right-or left-handed, and its raised back is contoured to fit the palm of your hand.

## **Features**

- 27MHz transmitting frequency.
- Utilizes Two AAA batteries.
- Transmitting power less than 3mW.
- Long battery life.
- Unique design increases transmitting.
- Speed and reduces radiation.

## **Specification**

- Working voltage 1.8~3.2 Dvc
- Working current <6mA
- Transmit power < 3mW.
- Transmit distance 1.5M.
- Sensitivity type DP.

## **System Requirement**

PC for IBM XT/AT, 386, 486, and Pentium Compatibles (USB Model needs PC's that Support USB Devices)

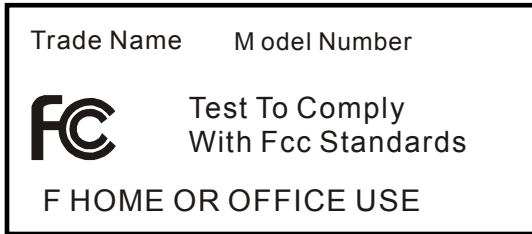
Mini-DIN 6-Pin PS/2 Port for PS/2 (USB Port Jack-A for USB Windows 95/98/2000 or windows NT 4.0 Service Pack 3 or Later (USB Model works under windows 95/98/2000 only))

2 AAA Batteries (include)

## **EMI & Safety Approvals & Standards**

- CE
- FCC
- Sensitivity <3uV
- Assembly type DP

Any changes or modifications not expressly approved by the party responsible:



Per FCC Section 15.19 (3) and 15.19 (5), all devices shall bear the following statement in a conspicuous location on the device:

“ This device complies with Part 15 of the FCC Rules. Operation is subject to the following town 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.”

When the device is so small or for such use that it is not practicable to place the statement specified on it, the information required shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.