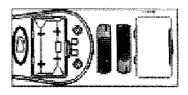
Dual channel wireless optical mouse is specially designed for the office users. The device doesn't have the bulky wire that can get in the way, nor does it need the cleaning of the ball. It makes the idea of using several sets of mouse in the same office come true. The latest mouse has much lower power consumption. Wireless mouse will lead you into the limitless ideal world.

Installing the batteries:

The cordless optical mouse uses two AA rechargeable batteries.

- 1. Remove the battery compartment cover on the bottom of the mouse;
- 2. Insert two AA batteries. A diagram in the battery compartment shows the correct installation;
- 3. Carefully place the cover back into place.
- 4. Alkaline batteries are recommended.



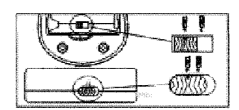
Channel setting:

The cordless optical mouse offer 2 channels, CH1 and CH2. Interference can be removed by adjusting the channels. Make sure the mouse and receiver are in the same channel before work.

E.g.: you decide to use "CH 1", operate as follows:

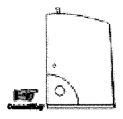
- 1. Remove the battery compartment cover on the mouse, turn the button inside the compartment to "CH 1" and place over back into place;
- 2. Turn the button on the bottom of the receiver to "CH 1".

Note: the same way for "CH 2" setting.



Connecting the receiver

- 1. Make sure that your computer is turned off;
- 2. Connect the receiver's cable to the computer's PS/2 mouse port.
- 3. Place the receiver away from other electronic devices, such as the computer monitor or external storage drives, etc.
- 4. Start the computer.



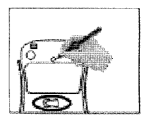
Communication code connection

- 1. Start the computer
- 2. Press the CONNECT key on the receiver and the receiver in a connecting state, you can see the "RX" light on.
- 3. Press any key of the mouse, RX light will be off if the connect is successful.
- 4. Mouse sending data to receiver just when you press any key or move it. Note: after changing batteries or first time using, please repeat step 2-3.

Change communication code:

The desktop has communication code to the computer to avoid the interference with other desktop. You have to change the code if there is any interference. The interference only existed when many sets of mouse used at the same time.

- 1. Press the "reset" key with a stick to change the code;
- 2. Press the "connect" key on the receiver,
- 3. Press any key of the mouse or move the mouse.



Installing the software

You can achieve the function without software under system Win 98/Me, Win 2000, XP. To take advantage of all the features of your mouse and keyboard, please install the software that comes with the product

- 1. Turn on your computer and start Windows;
- 2. Insert the floppy disk, run SETUP files.
- 3. Follow the on–screen instructions.

Check battery power:

There is low power indicator between the two buttons of the mouse. When you can see the red light on, it means the batteries are out of power and need to change the batteries.

Note: if the batteries are completely out of power, the indicate light can't be on, please change the batteries.

Mouse not detected:

- FCC ID: OO9TXP24
- 1. Make sure the batteries have enough power, Ref: Check battery power;
- 2. For optimal performance, place the receiver at least 8 inches or 20centimeters away from other electronic devices, such as the computer monitor or external storage drives;
- 3. Shorten the distance between the mouse and receiver;
- 4. Change the channel, Ref: setting channel

Mouse mistaken operation

Mistaken operation seldom happens, because the mouse has its own code automatically after batteries installed, if you find your computer is operated by others please change the channel, Ref: Change communication code and Setting channel.

Mouse not detected when several sets work in the same office

This problem caused by electrical-frequency multiused, you can avoid this problem easily, try the following:

- 1. Shorten the distance between the receiver , place the mouse at least 20cm away from the receiver.
- 2. Sct different channel of different mouse, Ref: Setting channel.

Technical Digital

Mode1	Buttons	Report ra		Tx center frequency			Т	
		Keport 17	ice	CH1	CH2	Tx power		
P2402	5buttons 3D Scrolling	80RPS	21	7. 135MHZ	27. 085 MHZ	-45dbm@3m		
	Input voltage	Power consumption				Operating Range	Security code	
		Active	Sleep model	Sleep mode2	Sleep mode3	2m-3m	256 IDs	
	3. OV	≤40mA	≪3. 6mA	≤1mA	200-900uA			
	Resolution 800DPI	Moving speed 12Inch/second					1	

CAUTION

To avoid the interference to the aircraft's electronic systems, when traveling by air, please do not use your wireless desktop; make sure that you have removed the batteries from wireless keyboard and mouse.

FCC compliance and advisory statement

This device comples 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 that may cause undesired operation.

NOTO:the manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipmentsuch.