ENGLISH 2.4GHz 2 way fast digital RF 1000 dpi precise wireless optical mouse Up to 10 Meter working distance 64 auto hopping channels with 65K ID Long battery life for Keyboard I year and mouse 3 months Cordless Freedom: Feel confident with a reliable wireless connection Easy USB connectivity: Connects quickly and easily to any PC or notebook

Smart auto link: Easy setup, no software installation and reset buttons Motion wake up while in sleeping mode

Spill resistant keyboard: offers protection against a liquid is spilled on keyboard Space-saving keyboard design: Saves space without sacrificing a bit of comfort Stand profile keys provide comfortable & silent touch

Features Long battery life Nano receiver

Keyboard Specifications Keys: 104

4mA (key pressed)

Travel Length: 3.0mm Input Power: I.5V, I*AA Power Consumption:

Buttons: Left, Right, Middle Resolution: 1000 dpi

RF Specifications

Modulation: FSK ID: 65536

Mouse Specifications

Number of Channels: 64

Tracking Speed: up to 14 inch/second

Carrier Frequencies: 2408MHz~2474MHz

Transmission Range: up to 10 Meter, 360°

Max. Rated Output Power: 94.85 dBµV/m

Input Power 3V, 2*AAA Power Consumption: 10mA

1. Plug the Nano receiver into a USB port of your computer 2. Insert battery into your mouse and keyboard 3. Move the mouse to get connected with the receiver

System Requirement

Microsoft® Windows® 2000/XP/VISTA/7

IBM PC or compatible

Package Contains

* Wireless optical mouse

* I* AA and 2*AAA batteries

* Wireless keyboard

* Nano receiver

Installation:

Available USB port

Caution:

with the receiver. You need to keep the mouse and keyboard at a distance or less than 2 meter to the receiver to finished the initial connection.

Trouble shooting

1. Check nano receiver connection: try to inserting nano receiver to

another USB port on your computer.

2. No connection between the mouse / keyboard and the nano

receiver: Re-insert the nano receiver. Take out the battery from

4. Click the keyboard key to get connected with the receiver

Before your mouse and keyboard is connected

the mouse / keyboard and re-install it.

Receiver Specifications Input Power: 5V DC Interface: USB 1.1

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).