

WIRELESS - 20m Touchpad keyboard

Ideal keyboard for Home Theater PC Media Center

80mm multiple point finger gesture Touchpad

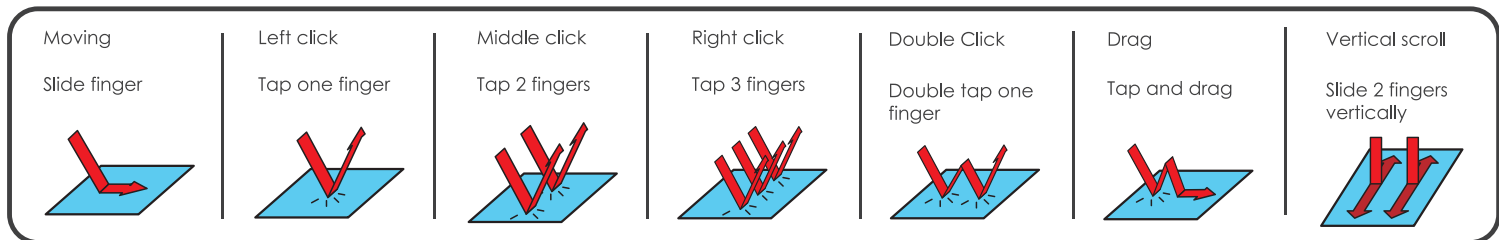


Premium Black / White Finish

- Microsoft Windows 2000 / 2003 / XP / Vista Compatible
- Microsoft Vista Media Center shortcut key
- Ultra Slim body - thickest section of 14mm
- Auto sleep of battery life over 3 months*
- Multi-Point touchpad with 7 operations
- 2.4Ghz - Range up to 20 meters



Definition of Finger Gestures for multi-point touchpad:



Features Diagram:



① Microsoft Vista Media Center Shortcut	⑩ Volume Down button
② Windows Media Player Shortcut	⑪ Premium Black / White Finish
③ Internet Browser Shortcut	⑫ 2 mouse function keys similar to those on mouse
④ Outlook Express Shortcut	⑬ Large 80mm high sensitive touchpad
⑤ My Computer Shortcut	⑭ Extended feet for tilt to reduce fatigue with remarkably natural typing feel
⑥ Play / Pause Button	⑮ 4 x AAA standard batteries last up to 3 months*
⑦ Stop Button	⑯ Reset / connectivity recognition button
⑧ Mute Button	
⑨ Volume Up button	

Features:

Build a Home Theater, connect your PC to your large TV screen. Control your PC from up to 20 meters away with this wireless laptop-style keyboard with incorporated mouse! Perfect for Media Center use !

- Wireless slimline-keyboard with built-in touchpad
- Compatible : Win 2000 / 2003 / XP / Vista
- Laptop style full sized keys, save space with excellent comfort
- Multi-point finger gesture with 7 touch-sensitive operations
- Ultra Slim body with thickest section of only 14mm
- Enjoy total control of your PC of up to 20 meters from receiver in radius
- Power saving technology with auto sleep for efficient battery life to over 3 months*
- Subtle, Refined design to bring excellent comfort to users
- Ideal for Home Theater, VOIP, presentation and security systems facilities
- Full functionality of a standard layout keyboard including built-in numeric keypad
- Quiet keyboard & mouse buttons with tactile feedback
- Simple USB Plug & Play - no driver & software required
- 10 shortcut keys for : Vista Media Center, Media Player, Email, Internet Browser & Audio Controls etc.

Technical Specifications:

Enhanced Controls:

- 80mm multiple point finger gesture Touchpad with Left & Right mouse buttons.
- 88 keys top class scissors-switch keys with embedded numeric keypad
- 10 shortcut keys for : Vista Media Center, Media Player, Email, Internet Browser & Audio Controls etc.

Connectivity:

- Powerful radio-frequency transmission of 2.4Ghz (Up to 20 meters)

Power and Batteries:

- Operation voltage 2.8V ~ 5.5V
- Operation temperature: 0°C ~ 60°C / Storage temperature: -40°C ~ 70°C
- Standard 4 x AAA 1.5V Alkaline batteries
- Power saving mode for efficient batteries life to over 3 months*
- Current consumption:
Operation Mode - <10mA, Standby Mode - 170µA, Deep sleep Mode - 10µA

Dimensions:

- Keyboard dimension: 14mm (H) X 310mm (W) X 216 mm (D)
- Touchpad dimension: 65mm (W) X 49 mm (D)

Package Contents:

- WIRELESS - Touchpad keyboard
- USB mini-receiver

Product design & developed by: ERC CONCEPTS (www.ercconcepts.co.uk)

* Depends on actual use

* Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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 or more 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