

Wireless Keyboard with touchpad

Installation& User's Guide



Version:A1 2009/12

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1. Overview

- 2.4GHz Wireless Technology range up to 10M
- Aluminum compact size keyboard with built-in high resolution touchpad
- Additional 4 web browsing and multimedia hot keys
- Click and Right Click buttons
- Exquisite mini USB receiver
- Plug and play with Windows XP/Vista

2. Package contents

- Wireless Touchpad Keyboard
- USB Wireless Receiver
- AAA Battery
- User's Manual

3. System Requirements

- Windows Vista, XP or 2000
- USB port

4. Specifications

Windows 2000 /XP/Vista compatible

Interface: USB 2.0

Dimension:280(L)X112(W)X17(H) mm

Weight:280g

Peak force: 55± 10gf

Total Travel (mm): 3.0± 0.5mm

Switch Life:8million Cycles

Accessary: 2 AAA batteries, USB Mini Receiver

RF receiver: 47.5x19.5x10mm

Operation Frequency: 2.4GHz RF

Transmission Distance: 10 meters (depend on user environment)

Hot keys: 4 hot keys, Touch pad, Click and right click keys

Operation temperature:0 to 50 degrees

Storage temperature:-20 to 70 degrees

FCC,CE and RoHS Approval

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5. Installation

- 1. Open the battery compartment located underneath the wireless keyboard and install the AAA battery. Note:Follow the polarity signs in the battery compartment to make sure the battery is installed correctly.
- 2. Insert the USB Receiver into an available USB port.
- 3. The Found New Hardware Wizard appears and the OS will install the driver automatically.No other steps are necessary.

Your are now ready to begin using your wireless keyboard

6. Multimedia keys:

Multimedia keys		Multimedia keys Description								
▶/	Play/Pause	Switches between Play and Pause of DVD/VCD/MP3/Audio media. Once Pause is pressed, pressing this button again resumes play.								
A	Mute	Mutes the computer's sound volume. Press it again to turn the system volume back on.								
+	V+	Increases the computer's sound volume. Hold down to increase volume more quickly.								
4 -	V-	Decreases the computer's sound volume. Hold down to decrease volume more quickly.								

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7.Mini keyboard mode

Table below shows the original keys combined with Fn (Fn + original key) of Mini-keyboard.

Function Key Usage:

	Status							
Key Location	Fn	Num Lock	Fn	Num Lock	Fn	Num Lock	Fn	Num Lock
	OFF	OFF	ON	OFF	OFF	ON	ON	ON
7	8	½ 7	Н	ome		7	7	
8	*8		†		8		8	
9	((9 PgUp			9		9	
0	,	0		*	*		0	
U		U		←	4		U	
I	I				5		I	
0	0		→		6		0	
P	P		-		-		P	
J	J		End		1		J	
K	K		↓		2		K	
L	L		PgDn		3		L	
• •	• • •		+		+		• • •	
M	M		Ins		0		M	
>.	>	>.	Γ	De l	•		>.	
?/	•	?/		1	1		?/	
Enter	Ente	r (L)	Ent	er(R)	Enter(R)		Enter(L)	
F1/F11	I	71	F	711	F1		F11	
F2/F12	I	F2	F	712	F2		F12	
F10/ ScrLock	H10		ScrLock		F10		ScrLock	
1 /PgUp		†	Pag	ge Up	1		Page Up	
↓ /PgDn			Page	Down	↓		Page Down	
←/Home	•	←	Home		←		Home	
→/End	→/End →		End		→		End	

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8. Using Touchpad

Definition of Finger Gesture							
Touchpad Function	Mouse Function	Finger Gesture	Finger Action				
Moving	Move cursor		Slide Finger				
Click (Tap)	Left button click	1.	Tap one finger				
Middle button click	Middle button click		Tap 2 fingers				
Right button click	Right button click		Tap 3 fingers				
Double click	Left button double click	M -	Double tap one finger				
Drag	Drag		Tap and drag				
Vertical, two fingers scroll	Middle button vertical scroll		Slide two fingers vertically				

9.Disposal



If possible, dispose of the used appliance at a recycling centre. Do not dispose of the used appliance with the household waste.

10.Safety

- Never try to open or to repair this product yourself.
- Keep this appliance away from fluids, such as water.

11.Copyright

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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

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