



Model: S-KW252TG

Wireless Keyboard with touchpad

Installation& User's Guide



Version:A1 2011-05-16



1. INTRODUCTION

Thank you for purchasing the **Wireless Entertainment Touchpad Keyboard**. This User's Manual contains information that will help you to operate your keyboard as well as answer questions about certain special keys and buttons.

- **Internet Buttons:** WWW, E-mail, Back, Forward
- **multimedia Buttons:** Pre track, Next track, Play/Pause, Stop, Volume up, Volume down, Mute
- 11 embedded Windows XP with MCE/ Vista/ Windows 7 function Buttons are controlled by the "Fn Key"
MCE Buttons: My music, My Videos, My pictures, My TV, My radio, DVD
- Click and Right Click buttons

Note: All the MCE buttons need to work under MCE application. If press in Windows XP or Vista, will not work.

2. System Requirements

- Microsoft Windows XP with MCE/ Vista/ Windows 7
- Microsoft Internet Explorer 6.0 or later.

3. Specifications

Dimension: 163(L)×121(w)×28(H)mm

Weight: 200±20g

Peak force: 55±10g

Total Travel (mm): 2.0-2.5mm

Switch Life: 5million Cycles

Accessory: 2 AA batteries, USB Nano Receiver

RF receiver: 18.2x14.8x6mm

Operation Frequency: 2402-2480MHz

Transmission Distance: 5-10 meters (depend on user environment)

Hot keys: 11 hot keys, Touch pad, Click and right click keys

Operation temperature: 0 to 50 degrees

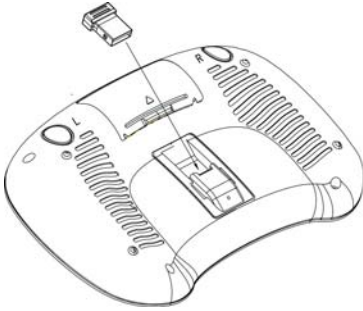
Storage temperature: -20 to 70 degrees

FCC, CE and RoHS Approval

4. INSTALLATION

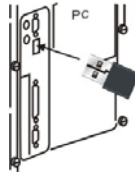
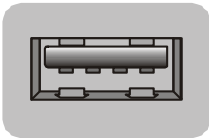
STEP 1:

Get the nano receiver behind the keyboard.



STEP 2:

Connect the USB receiver to an open USB port on your computer or to a port on an additional USB hub. The computer will prompt “find a new hardware”. This indicates that the receiver is connected and functioning.



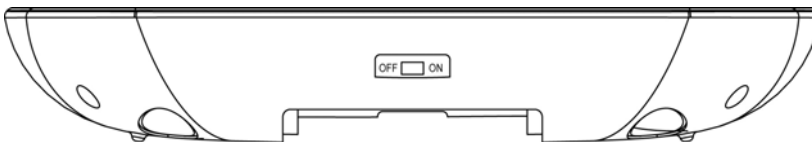
STEP 3:

Remove the battery compartment lid behind the keyboard and insert two AAA batteries provided as shown below. Please be careful not to load the battery incorrectly. There are guide marks inside the compartment to make sure they are in the right direction.



STEP 4:

Please turn on the power switch.
















You are now ready to begin using your wireless keyboard






If you don't want to use it, please turn off the power switch and unplug the dongle







Note:After 5 minutes non-operationm,the keyboard will go to sleep mode,Please press any key to work up.

5. Keyboard Button Functions





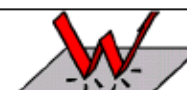
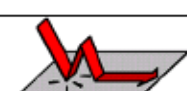

Function Name		Function Description
	Start	Open the MCE application.
	Flip 3D	Call the Flip 3D function.
	Back	Goes back to a previous item that was already viewed in programs that support the “Back” command, such as a Web browser.
	Forward	Goes to the next item-if it was previously viewed in the same session, in programs that support the “Forward” command, such as a Web browser.
	Home	Starts the default Web browser and goes to the home page. If the Web browser is active, it opens the home page.
	Email	Starts the default e-mail program.
	Play/Pause	Switches between Play and Pause of DVD/VCD/MP3/Audio media. Once Pause is pressed, pressing this button again resumes play.
	Stop	Stops playing the media.
	V+	Increases the computer’s sound volume. Hold down to increase volume more quickly.
	V-	Decreases the computer’s sound volume. Hold down to decrease volume more quickly.
	Mute	Mutes the computer’s sound volume. Press it again to turn the system volume back on.
	Prev track	Switches to the previous media track. Press once for each preceding media track.
	Next track	Switches to the next media track. Press once for each subsequent media track.

Enhanced Function Keys: (11 Embedded Microsoft Windows XP with MCE/ Vista/ Windows 7 Keys that are controlled by the “Fn Key”)

Fn	FN key	Enables the 11 Embedded Keys. By default, the function is OFF.
	1: My Music	Open My Music application.
	2: My Video	Open My Videos application.
	3: My Picture	Open My Pictures application.
	4: My TV	Open My TV application.
	5: My Radio	Open My Radio application.

	6:DVD	Open DVD menu application.
	7:Close	Close the active Windows application.
	8:Win Select	Call the Win Select function.
	9:Zoom in	Zoom in the picture.
	0:Zoom out	Zoom out the picture.
	~:Gadget	Open the Gadget application

6. Using Touchpad

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

7. Disposal



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

8. Safety

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

9. Copyright

- Reproduction of this manual or any part of it is prohibited without permission from Sunday Electronics Technology co., Ltd.

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

This device complies 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, including interference that may cause undesired operation.