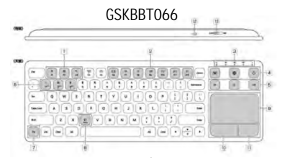
User Manual



- ① Power Switch: Turn on the keyboard's power button. The blue status light will flash.
- ② Bluetooth Status Indicator: Blue light will flash after pressing the FN and C keys together.
- ③ CAPS Lock Indicator: Blue light is on.

Packing contents:

- 1. Bluetooth keyboard with touchpad
- 2. User manual

Bluetooth Keyboard Specification

•	
Bluetooth Specification	USA Broadcom Bluetooth 3.0
Dimensions	355x128.8x4.6mm
Net weight	405G
Operating Range	Up to 10 meters
Modulation System	GFSK
Battery	280Mah
Size of touchpad	76 x 47mm
Chip of touchpad	Elan chip
Front side of keyboard	ABS
Back side of keyboard	Stainless steel

Bluetooth Keyboard Pairing

- Step 2: Turn on the power toggle switch. The state indicator light will be on for 10 seconds, and then the light will go off.
- Step3: Press on "FN+C" button together on keyboard, the indicator light will be blinking.
- Step4: Turn on Bluetooth setting in your device, your device will automatically find "Bluetooth 3.0 Keyboard", then connect it.
- Step5: Device showed Bluetooth had connected, keyboard state indicator light will turn off.

Note:

- 1. Only one device can be actively paired at one time.
- After pairing for the first time, your device will connect to the keyboard automatically when opening the keyboard.
- In case of connect failure, delete the pairing record from your device, and try the above procedures again.

Keys and Functions

		For Android	For Win	FN on Windows
1	\triangle	Home	ESC	Web Browser
	Q.	Search	F1	Search
	AII	Select all	F2	Select all
	Q.	Сору	F3	Сору
		Paste	F4	Paste
	&	Cut	F5	Cut
(\bowtie	Email	F6	Email
	(1)	Language exchange	F7	Language exchange
•	€	Previous track	F8	Previous track
	N	Play/pause	F9	Play/pause
1	>>	Next track	F10	Next track

	Volume down	F11	Volume down
))	Volume up	F12	Volume up
a	Lock	N/A	N/A

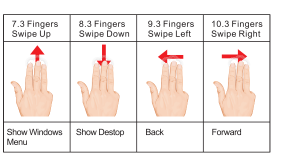
Built-in large touchpad with intuitive Windows 8 gesture support

Key Icon	Function
Ø2	Touchpad on/off

gestures supported WIN8

1.Single-finger slide	2.Single/two-finger tap,double tap	3.Two-finger slide
6		
Mouse cursor manipulation	Primary/secondary button click,doule-click at cursor location	Horizontal or vertica scroll(mouse wheel)

4.Swipe in from the right edge	5.Swipe down from the top edge	6.Swipe in from the left edge
right edge	the top eage	icit cage
	Y	
Toggle the charms	Toggle the app command	Switch to last app



PLEASE NOTE: The touchpad feature only keep simple function with Android devices.

Power Saving Mode

The keyboard cover will enter sleep mode after being idle for 15 minutes. To active it, press any key and wait for 3 seconds.

Usage tips

Do not place heavy objects on the keyboard cover.

Do not knock or dismantle the product.

Keep the product away from oil, chemicals, and organic liquids.

Clean the product by lightly rubbing it with a slightly damp cloth.

NOTE: 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

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

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.