# **KT-1087 BLUETOOTH KEYBOARD USER MANUAL**

## **Getting Start**

Thank you for choosing this ultrathin keyboard with Bluetooth technology to ensure no hinder communication between the keyboard and your computer without connecting cable. The transmission and receiving of keyboard are free from angle restriction.

## **Features**

- > Use high technological Bluetooth (Broadcom BCM2042).
- > Powered by 2 AA batteries
- > Ultra-low power consumption

## **Product Specification**

- 1. Frequency Range: 2402 MHz ~ 2480 MHz
- 2. Input Voltage / current: 3Vdc. 30mA
- 3. Battery State: Battery low detect voltage: 2.2V +/- 5%

Cut off detect voltage : 2.0V +/- 5%

- 4. Operation Distance: 10 meter at free space
- 5. Operating Temperature:  $-10^{\circ}C \sim +40^{\circ}C$
- 6. Storage Temperature:  $-40^{\circ}C \sim +85^{\circ}C$

System Support : HP Web OS

Keyboard Dimensions : X= 285.5mm, Y= 130.2mm, Z= 6.4mm

Keyboard weight : Weight: 360+/-10g (with 2 X AA batteries)

## **Power Switch**

The keyboard shall support a power slider with two states:

- Off the keyboard and components shall be powered off and not draw power from the battery
- On the keyboard shall be on and draw power based on the power behaviour defined earlier

## **State Indicator LED:**

- When in pairing mode the LED shall flash green every 3 seconds until the keyboard has exited pairing mode.
- When the keyboard has successfully paired to a device the LED shall show solid green for a period of 5 seconds
- Once the keyboard is paired with a partner the LED shall not turn on when resuming from sleep

# **Special Function Keys**:

Key	Name	Function	Additional Function
	CARD VIEW	Invokes and dismisses Card View	
*	REMINDERS	Maximize and minimize reminders	
	KEYBOARD	Invokes and dismisses Virtual keyboard	
*	BRIGHTNESS +	Increases Screen brightness	
*	BRIGHTNESS -	Decreases Screen brightness	
	PLAY/PAUSE	Press to play or pause song	
•	REVERSE	Press once to go to previous song	Press and Hold to rewind thru current song
	FORWARD	Press once to go to next song	Press and Hold to forward thru current song
<b>4</b> +	VOL +	Increase volume	
4-	VOL -	Decrease Volume	
<b>▲</b> ×	MUTE	Mute sound	
Ċ	POWER	LCD Screen On and Off	Press and Hold to bring up Power modes
Control	CONTROL	Shortcut Key	
	LAUNCHER	Invokes and dismisses Launcher (Apps)	

Sym	SYMBOL	Invokes and dismisses Symbol table	Sym + Key brings up relative symbols
	CURSOR LEFT, RIGHT, UP AND DOWN	Moves cursor relative to its onscreen position; in direction of arrow key	Shift + Cursor key highlights text/content from current cursor position in direction of arrow keys
Shift	SHIFT	Hold Shift to capitalizes letters or select alternate symbol	See cursor keys above
Тар	TAB	Indents sentence/ paragraph	Tabs thru text fields (e.g. web pages / forms)

## FEDERAL COMMUNICATIONS COMMISSION (FCC) STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, Pursuant to Part 15 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 wil not occur in a particular installation. If this equipment does cause harmful 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.

### IMPORTANT NOTE:

Radiation Exposure Statement:

The product comply with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### **Industry Canada Statement:**

This device complies with RSS-210 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

### WARNING:

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

CAUTION: AVOID PROLONGED USE OF THE KEYBOARD WITHOUT BREAKS.

Take regular breaks and keep a good posture. Consult your physician promptly if you notice any lost of motion or pain in your wrist when using the keyboard.