## **GK408**

## **User Manual**

### Product Image





### Contraposition

- ). Power Indicator: Turn on device, Blue LED on, and LED off after 10S

- 1. Broadcom Bluetooth 3.0 BCM 20730, high performance
- 3. 4Hours charging, 40Hours continual using
- 4. Automatically enter into sleep mode to save power once no operations

- 2). Pairing Button: Press this button, Blue LED twinkles,

- 5. 66keys, and 14 multi-media functions will be affected by Fn+keys
- A" Structure Keys, quick-reaction, good feeling

- 2. Modulation System: GFSK
- 3. Working Distant: 10 Meters
- 6. Standby Current: < 0.3 mA
- 7. Sleeping Current: < 200 \mu A
- 8. Charging Current: ≥ 200mA
- 9. Standby Time: > 180 days
- 10. Charging Time: < 2H

15. Keypress Strength:  $60\pm10g$ 

17. Working Tem.: -10-+55 Degree

16. Key Lifespan: 3million

18. Weight: 225g

- 11. Working Time: 40H
- 12. Battery Capacity: 110mA
- 13. Battery Lifespan: 3 Years
- 14. Battery Spec.: 3×2.3×2.3MM

### Parameters:

- 1. Interface: Standard Micro USB
- 4. Working Voltage: 2.0-3.0 V
- 5. Working Current: < 2.5 mA
  - 2. Enter into Settings of mobile, enable Bluetooth function

Start twinkling

- be found, select and connect
  - 4. Codes appear on your mobile, type the code on the
  - 5. Blue LED off, pairing succeed.

1. Turn on Keyboard, press Pairing Button, Blue LED

- 6. Repeat above steps if devices can not be paired.
  - 6 F6

### **Connecting Steps:**

- Search
- 3. Start Searching device, "Bluetooth Keyboard" will
- keyboard, then press "Enter".
- 7. Press "Shift"+"Space" or "Win" to change typing methods

# Select All Copy Paste

## Pause/Play | Pause/Play | Next Next

Please select the right system by Fn+ as soon as Afer-Sales Record: devices connected, or some Fn+ functions might be in vain

## **Guarantee Card**

## Product Name/Model: Series Number: Vendor Name: Customer Name Customer Telephone: Customer Address

### **CAUTION**

FCC COMPLIANCE STATEMENT

is subject to the following two conditions:

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

(2) This device must accept any interference received, including

(1) This device may not cause harmful interference, and

interference that may cause undesired operation.

This equipment has been tested and found to comply with Increase the separation between the equipment and the limits for a Class B digital device, pursuant to receiver. Part 15 of the FCC Rules. These limits are designed

to provide reasonable protection against harmful

equipment generates uses and can radiate radio

frequency energy and, if not installed and used

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

to correct the interference by one or more of the

following measures:

equipment off and on, the user is encouraged to try

in accordance with the instructions, may cause harmful

interference to radio communications. However, there

interference in a residential installation. This

- -- 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

Reorient or relocate the receiving antenna.

- technician for help