

Keypad Maintenance

1.Please keep the keypad away from liquid or humid environment, saunas swimming pool, steam room and don't let the keypad get wet in the rain.

2.Please don't expose the keypad at too high or too low temperature condition.

3.Please don't put keypad under sun for a long time.

4.Please don't put keypad close to the flame, such as cooking stoves, candles or fireplace.

5.Avoid shard objects scratching products.

Troubleshooting

Please contact the after-sales service.

Copyright

It is forbidden to reproduce any part of this quick start guide without the permission of seller.

Safety Instructions

Do not open or repair this device, do not use the device in a damp environment. Clean the device with a dry cloth.

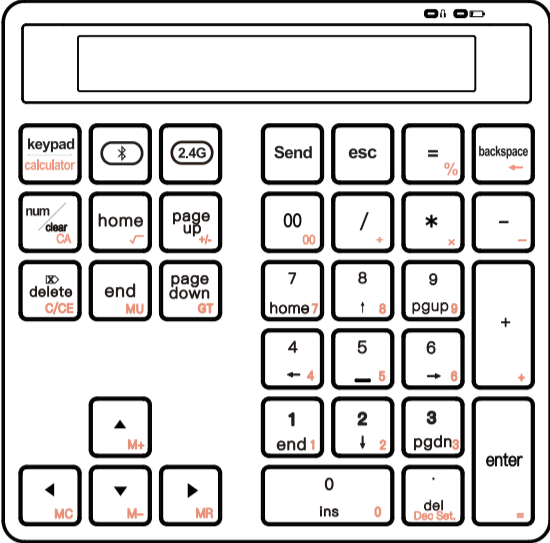
Warranty

The device is provided with 12 monthes limited hardware warranty from the purchase day.

2 in 1 wireless keypad&Calculator

Model:K1005

User's Manual



Note:

This keypad is perfect for windows and Mac operation system. Please read the user manual carefully before you start using this product. The default is keyboard function.

41

Technical Specifications(2x AAA batteries)

Keypad size : 149x148x21mm

Bluetooth version: 5.0

Working distance : ~10m

Working voltage :2~3.2V

Operating current : <6mA

Standby current : <6mA

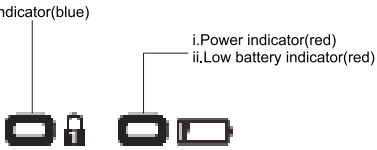
Sleep current : ~50uA

Sleep time(Bluetooth mode) : 20 minutes

Sleep time(2.4G mode) : 20 minutes

Awaking Operating: click any key to wake

Indicator Analysis



Installing the battery

1.Remove the battery cover on the back of the keypad

2. Insert batteries, please make sure the postive(+) and negative (-) ends of each battery match the polarity indicators the battery slot

3.The keypad requires 2\* AAA batteries

Low-voltage alarming function

After long time working, batteies will be low power, and red LED light of indicator will flash quickly, then please replace new batteries

Power saving mode

1.Under Paired mode, keypad will enter sleep mode to save power if without using for 30 mins

2.Please press any keys of keypad and wait for 3-4s, then can wake up the keypad

3. Keypad will enter sleep mode too after 2mis if without pairing

2

Pairing in Bluetooth Mode

Step 1.Turn on power, red LED light will be on

Step 2. Press “ ”key and hold for 3s, when “ ” icon on display will flash quickly then keypad enters pairing mode

Step 3. Search bluetooth pairing name “ Bluetooth Keypad” and click to connect

Step 4. The icon stops flashing off after connected successfully

2.4G Mode Pairing

Step 1. Press “ ”key to switch to 2.4G mode,pls ingore the step 2&3, if you have connected successfully

Step 2.Press “ ”key and hold for 3s. “2.4G” icon will flash quickly

Step 3. Plug in USB recevicer, and icon stops flashing,then enter 2.4G mode successfully

Switching between devices

1.Dual mode keypad can connect up to 1\* bluetooth device and 1\*2.4G device,

2.Press“ ”or“ ”keys to switch different mode

Note: it takes 2-4s to switch bluetooth mode and 2.4G mode

Switching between keypad and calculator

1.Press “keypad/calculator”key to switch keypad and calculator.

2.The orange characters in the key cap are calculator functions.

Send calculation results with one click

Under calculator mode,press“send”key to send the calculation result to the device.

3

95\*135mm

105克铜版纸单色印刷

PDF  
Adobe

## **FCC STATEMENT :**

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.

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

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.

## **RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.