

尺寸：105 \* 148 mm 材质：100g书纸 工艺：折页 黑白印刷

## 2.4G Wireless Keyboard & Mouse Combo User Manual

K101A

Thank you very much for purchasing K101A Keyboard & Mouse Combo. Please read this user manual carefully to ensure it function correctly.

### Package Contents

1 x Wireless Keyboard  
1 x Wireless Mouse  
1 x 2.4G USB Receiver  
1 x User Manual

### Specification (Keyboard)

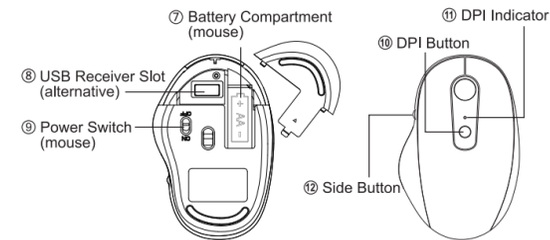
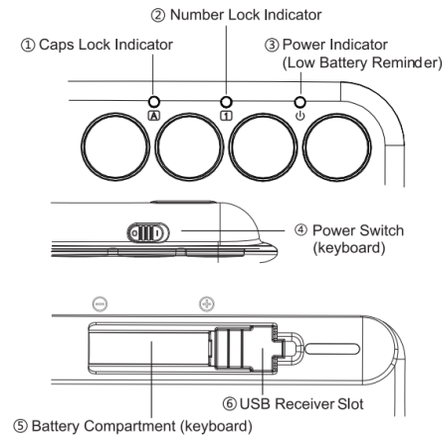
Battery requirement	AAA batteries*2
Standby time	40 days
Battery life	300 hours of continuous use
Lifespan	3,000,000 keystrokes
Dimensions	432*130.2*19.4 mm
Wireless range	≤ 8m
Weight	461.6g
Working current	≤ 8mA
Working current (sleep mode)	≤ 0.01mA

### Specification (Mouse)

Dimensions	110*72*35mm
Wireless range	≤ 8m
DPI	1000/1200(default)/1600
Weight	66g
Working current	10-22mA
Working voltage	1.9-3.3V
Battery requirement	AA battery*1
Battery life	100 hours
Standby time	60 days

1

### Product Layout



2

- Caps Lock Indicator:** Stays green when Caps Lock is activated.
- Number Lock Indicator:** Stays green when Num Lock is activated.
- Power Indicator (keyboard):** Turns red for 2 seconds and then off when the keyboard is turned on. Flashes red when the battery is low.
- Power Switch (keyboard):** Pull the switch to the RIGHT side to turn the keyboard on. Pull the switch to the LEFT side to turn the keyboard off.
- Battery Compartment (keyboard):** Open the lid and align AAA batteries\*2 properly into the compartment according to their positive and negative terminals before use.
- USB Receiver Slot (keyboard):** An USB nano receiver is stored in the slot before your first time using.
- Battery Compartment (mouse):** Open the lid and align AA batteries\*1 properly into the compartment according to its positive and negative terminal before use.
- Power Switch (mouse):** Pull the switch to the 'ON' side to turn the mouse on.
- USB Receiver Slot (mouse):** The USB nano receiver can also be stored in this slot.
- DPI Button:** Click once to cycle the DPI of the mouse through 3 sensitivity levels (1000/1200/1600). The DPI is 1200 by default.
- DPI Indicator:** This LED indicator will flash when you set the DPI. After you clicking the DPI button, the indicator will flash once for 1000 DPI, twice for 1200, and three times for 1600.
- Side Button:** Click to back to the last page when surfing the website.

### Keys and Functions

Key	Functions	Key	Functions
Fn +	FN lock		Previous track
	Play & Pause		Next track
	Mute		Volume -
	Volume +		Browser
	Search		Email

3

Key	Functions	Key	Functions
	Favorites		Save
	Setting		Print
	Calculator		Brightness-
	Brightness +		Lock screen

### System Requirements

Available USB port, Microsoft Windows 7 and above.

### Connection Steps

- Align batteries properly into the compartment according to their positive and negative terminals before use.
- Pull the power switch to turn the keyboard and mouse on.
- Plug the USB nano receiver into the USB port on your PC. Click your mouse once to activate your keyboard and mouse.

### Features

- The keyboard & mouse are both enabled with a plug-&-play USB nano receiver. The receiver is in the battery compartment of the keyboard. You can also store it in the USB receiver slot in the mouse.
- Enhanced scissor switch.
- Spill-resistant design.
- The keyboard will enter into Sleep Mode automatically after not using for 5 seconds, while the mouse will auto sleep after not using for 10 seconds. Any press or click will wake it up immediately.

### Safety Instructions

- ⚠ Warning: Fire, electric shock, damage to keyboard device could occur if the following instructions are not obeyed
- ⚠ Danger x Warning ⚠ Note
- Away from edge tool
  - Away from microwave radiation source
  - Do not place heavy objects on this product
  - No shocking and bending
  - Away from oil, chemical, or organic solvents

4

### Federal Communications Commission (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.

**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.

**Warning:** Changes or modifications made to this device not expressly approved by the party responsible for compliance may void the FCC authorization to operate this device.

**Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

5

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.