

# Keyboard Instruction

## 一 . Feature

- \*. Low power CMOS device technology
- \*. Auto sleep mode
- \*. Phantom key detection
- \*. Low power desihn in standby mode for keyboard
- \*. low power detection
- \*. Ergonomic design,comfortable to use.
- \*. Arciform steamline outer design,elegant and fashionable.
- \*. Standard Window 107keys + 8 multimedia keys + 5 internet keys
- \*. Mute keystroke design,low noise, comfortable feeling.
- \*. Electricity-saving circuit design, effectively lengthening battery working circle.
- \*. Low-voltage test and indicator light for battery.
- \*. USB interface.
- \*. With two AA(5#) batteries

## 二 . Fix the batteries into the keyboard

- \* With a little force to pull out the battery cover on the back of keyboard.
- \* Install the two AA batteries in the battery slot according to the instructed direction
- \* Carefully recover the battery cover.

The low-voltage alarming circuit is set in the inner keyboard.

So when the voltage of the battery is insufficient, the alarming light on the keyboard will continuous flashing, Suggest changing the batteries in time once the situation exits and using the two AA batteries with the same specification and not to mix in using old battery

### ≡. DC Characteristics

1. Operating voltage: DC 3V
2. low power detection voltage: DC 2.2V
3. Operating current: 1.2mA(type)
4. standby current: 40uA(type)
5. operating distance: More than 1.5M
6. Operating frequency: 27.145MHz

四 . 1.Weight: 598g

2.Dimension: (L) 446mm x (W) 148mm x (H) 33 mm

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