

W6411 Bluetooth wireless Keyboard Specification

General features :

Bluetooth 3.0 specification compliant
Bluetooth HID profile version 1.0 compliant
Modulation:GFSK
Lower battery Indicator
Working distance: 10m.

System requirement:

Windows 2000,Windows xp/vista
ios4,
Google Android OS;
Windows Mobile(6.0&later)OS
Nokia symbian S60(v3.0&later)OS

Keyboard

Input power: 3V 2*AAA,
Lowest work voltage: 2.2V
Operating current: 5mA
Sleep current: 0.15mA.
Lower battery Indicator: (2.2V) When the led of lower battery indicator flash,Then please replacement new battery.

Pair the keyboard with the computer:

- 1: Input 2* AAA battery in the keyboard;
- 2.Run a USB cable from your computer to a Bluetooth adapter if you don't have Bluetooth capability built in to your computer.
3. Push the On/Off switch to turn on your wireless keyboard.
4. Press CONNECT key ,Then LED lights lit, indicates that the keyboard is in the discoverable mode. If you don't pair your keyboard with your Mac within two minutes, the indicator light and keyboard will turn off to preserve battery life. If this happens, press the CONNECT key again. Note: If the LED doesn't turn on, make sure you have good batteries in the keyboard and that they are properly installed.

5. Open the "Bluetooth Devices" item from the Control Panel if you're running Windows, If you have a Mac, you should open the Bluetooth Setup Assistant from your System Preferences panel before switching on the keyboard and Press CONNECT key

6. Follow the computer's prompts to complete the keyboard setup, search Devices, found the keyboard, use the keyboard to type your password if prompted. The computer will complete the remainder of the setup automatically

FCC WARNING

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 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.