

#### **Product Specifications**

- Transmit Range: up to 10 meters
   Range of Frequency: 2. 4GHz Spectrum
   Operating Voltage: 3. 7Vdc (powered by Li-ion)
- 4) Operation current: <5mA 5) Standby current: 1. 0mA 6) Sleep current: <0. 25mA

This device complies with Part 15 of the FCC Rules: Operation is subject to the following two conditions:

- This device may not cause harmful interference and
   This device must accept any interference that is received, including any interference that may
- cause undesired operation.

Keyboard", followed by the return or enter key.

Cancel

(5)

Bluetooth

DEVICES (S)

Bluetooth Keyboard Connected (1)

Now Discoverable

(6)

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 to an outlet on a circuit different

from that to which the receiver is connected.

Note: Modifications to this product will void the user's authority to operate this equipment.

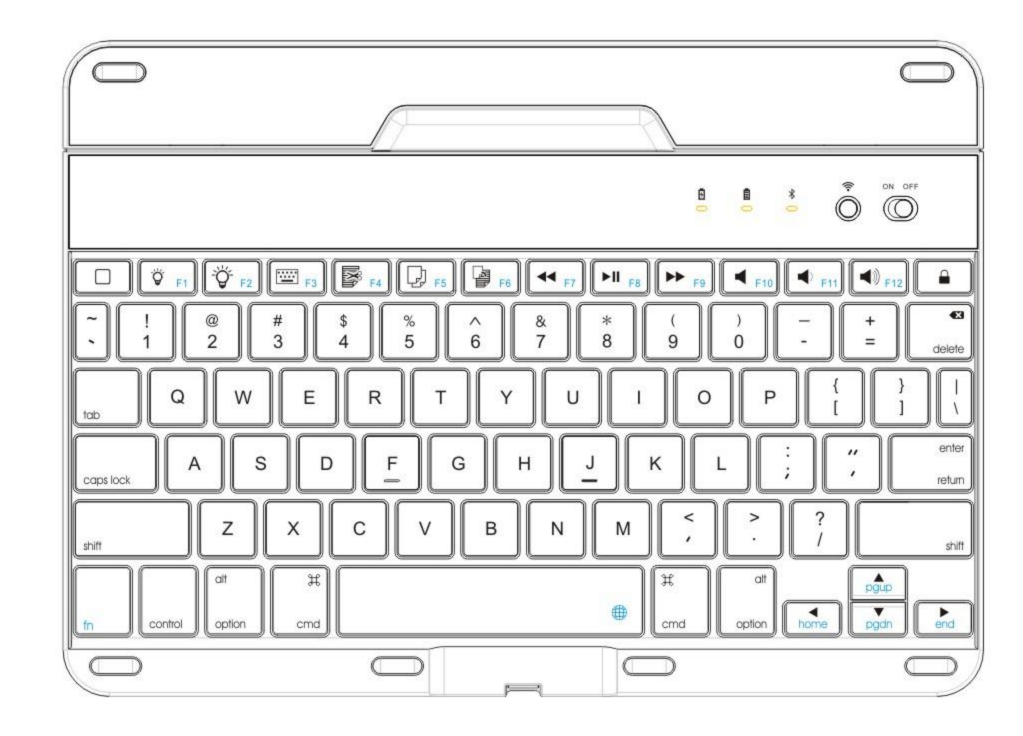
In order to comply with RF exposure requirements, a minimum distance of 5mm must be maintained between the antenna and all persons

the device cannot be co-located with any other device, exceptin accordance to FCC multi-transmitter RF Exposure procedures.

## User Guide

# Wireless Keyboard

MODEL: K561C, K561



NOTE: This device is keyboard only without any accessories.

Caution: To properly operate this product, please read the user manual thoroughly.



#### Overview

- ☐ Main screen/Esc ← PrevTrack Lock screen Brightness -W Virtual Keyboard ► Play/pause Brightness + ₩ Command → NextTrack Cut €3 Delete Copy Copy Volume -Change Language Paste fn Function
- fn-combination key, press FN key can input the blue characters above on the keyboard or control the blue keys.

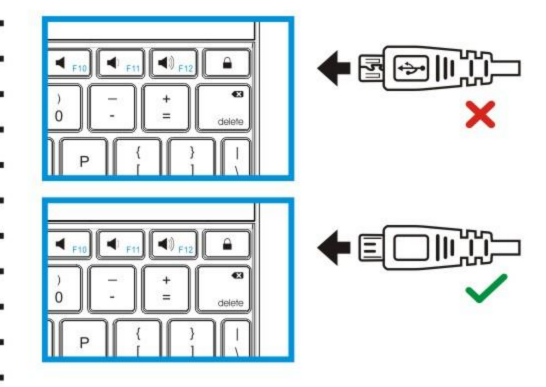
#### Prompted

Blue LED blinking: Pairing Red LED on: Charging Green LED on: Battery is fully charged Green LED blinking: Low in Battery

### **Installation Guide**

Step 1: Charging the Battery

- For first time users, please recharge the keyboard for at least 3 hours (or to full) prior to using. After the initial charge, the keyboard should generally take at least 2 hours to recharge when the battery power is low.
- The "Green" LED light will start blinking when the keyboard is low on power. In contrast, the "Green" LED light will remain solid when the keyboard is fully charged.



- To recharge the keyboard, please connect the keyboard to a compatible 5V/0.5A USB charge port using the provided micro-USB charge cable. The keyboard is still fully functional even while it is recharging.
- Step 2: Pairing your Bluetooth Keyboard to the PC /
   Bluetooth-Enabled Device

Before you can use your keyboard with the PC, you
 must first pair the devices together via wireless Bluetooth.
 Fortunately, you only have to perform the pairing process once.

- Turn on the keyboard and press the " " button at the top of the keyboard. The LED light should begin blinking blue rapidly. When this happens, refer to your PC screen, where you would access the Settings App => Bluetooth.
- 2. Enable the Bluetooth feature if you have not already done so. Your PC should now automatically search for all nearby Bluetooth-compatible devices. In the list of available devices, select the one that says "Bluetooth Keyboard" and a passcode will promptly appear on your PC screen.
   Enter the displayed passcode with your keyboard and press the "Enter" key. Your keyboard should not be successfully paired with your PC.



(1)