

B, Bluetooth usage

- Step 1: Turn on the keyboard by using the the power switch on the upper right side.
- Step 2: Long press any set of FN + 2(or 3 or 4) to start the paring process, the indicator light will start flashing.
- Step 3:Search for the name "DK-PX1-BT/B" in the Bluetooth device list and click pair. Upon pairing, the indicator light on your keyboard stops blinking and remains steady.



★ Note: The Keyboard can be connected to three devices, by pressing FN + 2/3/4 you switch between connected divices.

Note: Long press FN + 2/3/4 to start the bluetooth paring process

★ Note: To reset the keyboard Long press FN + ESC to recover factory settings of the keyboard. (this operation will clear previously connected devices)

C.FN+ Multimedia combination key and other function keys introductions:

There are different shortcut keys and operating mode between WINDOWS system and IOS Android system, our keyboards support the switch between the three systems.



FN + A = Switch windows system model

FN+F1 = (System brightness -)
FN+F2 = (System brightness +)
FN+F3 = (No function)
FN+F4 = (Searching)
FN+F5 = (Copy)
FN+F6 = (Paste)
FN+F1 = (Volume -)
FN+F6 = (Volume +)





FN+D= Switch Android system model

FN+F1 = (System brightness -)
FN+F2 = (System brightness +)
FN+F3 = (Keyboard)
FN+F4 = (Searching)
FN+F5 = (Copy)
FN+F6 = (Paste)
FN+F1 = (Volume -)
FN+F6 = (Paste)
FN+F1 = (Volume +)
ESC = (Main Menu)



FN + S = Switch IOS system model

FN+F1 = (System brightness -)
FN+F2 = (System brightness +)
FN+F3 = (Reyboard)
FN+F4 = (Searching)
FN+F5 = (Copy)
FN+F6 = (Paste)
FN+F6 = (Main Menu)
FN+F1 = (System brightness +)
FN+F5 = (Copy)
FN+F1 = (Volume -)
FN+F6 = (Paste)
FN+F1 = (Volume +)
ESC = (Main Menu)



Circular function: 1. Keyboard light ON 2. Breathing light 3. Keyboard light OFF



Keyboard brightness+



Keyboard brightness -



Lamp color switch

D. Product specification

- 1.The product layout : 111 keys
- 2. The keyboard size: 431mm*117mm*13.5mm
- 3. Weight: 533g± 10g
- 4. USB Input: 5V == 220mA
- 5. Battery: 3.7V == 1850mAh