- ID6BSF-*** Bluetooth Keyboard Function
- One , LED Indicator
- 1, Blue LED: Bluetooth Coding Indicator

The Blue LED will flash per second, indicating that the Bluetooth is connecting. The LED will stop after successfully connected. If the LED is flashed without connection for 1 minute, it will be off

- 2: Blue LED: Caps Lock
 - Caps Lock: on, caps on; off, caps off
- 2: Green LED: Power indicating and keyboard reset.
 - Power Indicating: When the power is 3.71V-4.2V/50%-100%, the LED will flash per second with 3 cycles
 - Reset Indicating: When the keyboard is inserted with 5V USB cable line, the green LED will flash for 2 second, then red LED on, indicating that the keyboard has been reset. .
- 3: Yellow LED: Power Indicating
 - When the power is 3.5V-3.71V/25%-49%, The yellow LED will flash per second with 3 cycles.
- 2 Reddish orange LED: Low power warning and charging indicating.
- Low power warning: When the power is 3.0V-3.4V/0%-11%, The LED will last for 0.5 second, three times per five minute.
- Charging Indicating: The LED will be on until the power is over 90%.

Two, Coding function

Press on the Bluetooth keycap for 3 seconds indicating that the keyboard is connecting.

Three, Sleep function (Power saving mode):

The keyboard will run into sleep code if it weren't used for 20 minutes. When typing again, the Bluetooth will be automatically connected.

Four: Keyboard off

Press the power key for 3 second, the connection will be off and the keyboard will be off.

Five, Other functions for the keyboard: the same with layout

Six, Remarks

- 1, Coding: Bluetooth comparing indicating.
- 2, Ordinary use: no LED indicating
- 3, Lowing power connecting: the low power warning will be on after the Bluetooth is successfully connected.
 - 4, Using in low power condition: Low power warning.
 - 5, Using when charging: the keyboard will be charged after the Bluetooth is connected.
 - 6, Using when charging: the charging indicator will be on.

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: 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.