

右上指示燈LED說明，由左到右說明：

右1	中間(右二)	右三
Number lock	Capslock	ScrLk
N/A	低電壓時會閃爍	藍芽配對燈

藍芽操作方式與注意事項：

FN+	功能	說明	備註
F1	藍芽配對1 (顯示ikbc 1)	在配對時右3邊LED一直閃爍，配對成功後關燈	長按3秒是配對(ScrLk led)閃爍
F2	藍芽配對2 (顯示ikbc 2)	在配對時右3邊LED一直閃爍，配對成功後關燈	長按3秒是配對(ScrLk led)閃爍
F3	藍芽配對3 (顯示ikbc 3)	在配對時右3邊LED一直閃爍，配對成功後關燈	長按3秒是配對(ScrLk led)閃爍
F4	藍芽配對4 (顯示ikbc 4)	在配對時右3邊LED一直閃爍，配對成功後關燈	長按3秒是配對(ScrLk led)閃爍
F5	LED燈模式切換	如果玩家自己焊燈在鍵盤上，燈效有全滅/全亮/呼吸	亮燈方式循環
F6	切換到藍芽模式	手動強制切換	可以直接切換到藍芽模式
F7	切換到USB模式	手動強制切換	可以直接切換到USB cable模式
R	恢復到工廠設定值	當鍵盤有異常可以先回復到工廠設定值	
方向上鍵	切換LED亮度增加	這功能如果是玩家自己加LED在鍵盤上，總共有5階	
方向下鍵	切換LED亮度減少	這功能如果是玩家自己加LED在鍵盤上，總共有5階	
方向右鍵	切換燈的速度慢	這功能如果是玩家自己加LED在鍵盤上，總共有5階	
方向左鍵	切換燈的速度快	這功能如果是玩家自己加LED在鍵盤上，總共有5階	

備註：

- 在低電壓時：右2(Capslock)LED會閃爍。
- FN+R reset：長按R 鍵3秒,右上方三個指示燈會一起閃爍三次。
- fn+左win：Win鍵鎖住/再按一次fn+左Win是解鎖/循環方式呈現。
- Fn+F1/F2/F3/F4長按3秒時，右3 LED燈會閃爍，直到配對結束後會停止閃爍。
- FN+F1/F2/F3/F4短按1秒時，是切換到不同組的裝置配對，此時右3 LED燈會閃爍大約5次，然後恆亮停止閃爍，這表示已經完成切換配對。
- 如果第一組與第二組之前有設定過不同裝置的配對，但是第三組與第四組從沒有設定過，當你切換不同組配對時，選到第三組或是第四組時，右3 LED會閃爍一次後熄滅，這表示這兩組之前沒有做過任何設定。
- 當藍芽鍵盤與連接設備連接時，鍵盤會送出一組PIN CODE，顯示在螢幕上，此時使用鍵盤輸入號碼，就能記憶與配對成功。
- 當電池電壓過低時，在觸壓按鍵時，Capslock的LED燈會閃爍。

多媒體按鍵：

CD108 BT		CD87 BT多媒體操作方式
右1	靜音	FN+F9/靜音
右2	小聲	FN+F10/小聲
右3	大聲	FN+F11/大聲
右4	計算機	FN+F12/計算機
FN+Ins	QWERTY	
FN+HOME	DVORAK	
FN+PGUP	COLEMARK	

指撥開關功能說明：

dip 1 switch on	capslock and left control互換	dip 2/3/4 off
dip 2 switch on	left alt and left wins互換	dip 1/3/4 off
dip 3 switch on	fn與capslock key互換	dip 1/2/4 off
dip 4 switch on	切換到Mac排列方式	dip 1/2/3 off

藍芽連接故障排除：

當藍芽無法連接時，請作以下確認

1. 鍵盤背後的藍芽開關是否有開啟，向上是開啟
2. 電池安裝方式是否正確，正負極確認
3. 電池確認是否有電
4. 要與藍芽鍵盤連結的設備是否有打開藍芽裝置
5. 進行配對時右3 LED是否有閃爍
6. 連接配對時，會顯示一組配對PIN CODE，請用藍芽鍵盤輸入配對號碼
7. 連接配對名稱異常時，可將裝置設備端(如電腦,手機..等)藍芽開關閉後重啟即可。

配件：

- 說明書
- 電池
- USB線材
- 防塵蓋子
- 拔鍵器與鍵帽

ikbc

BLUETOOTH



Ikbc Mechanical keyboard User manual

使用手冊



Instruction for Upper Right LED Indicator, Instruction from Left to Right

Right 1	Middle (Right 2)	Right 3
number lock	Capslock	sclk
N/A	Flashing LED when voltage is low	Flash three times when voltage is low

Bluetooth Operation and Precautions:

FN+	Features	Instructions	Notes
F1	Bluetooth Pair 1 (Show ikbc 1)	When pairing is on, the right 3 side LED is flashing until the pairing is successful.	Press and hold for 3 seconds for pairing (ScrLK LED) flashing
F2	Bluetooth Pair 2 (Show ikbc 2)	When pairing is on, the right 3 side LED is flashing until the pairing is successful.	Press and hold for 3 seconds for pairing (ScrLK LED) flashing
F3	Bluetooth Pair 3 (Show ikbc 3)	When pairing is on, the right 3 side LED is flashing until the pairing is successful.	Press and hold for 3 seconds for pairing (ScrLK LED) flashing
F4	Bluetooth Pair 4 (Show ikbc 4)	When pairing is on, the right 3 side LED is flashing until the pairing is successful.	Press and hold for 3 seconds for pairing (ScrLK LED) flashing
F5	LED light mode switch	If the player's own light is on the keyboard, the light effects include full off/full on/breathing	Lighting cycle
F6	Switch to Bluetooth mode	Forced manual switching	You can directly switch to Bluetooth mode
F7	Switch to USB mode	Forced manual switching	Can directly switch to USB cable mode
R	Restore to factory settings	When the keyboard is abnormal, you can first restore to factory settings	
Up Arrow Key	Switch LED to increase brightness	This function is for the player to add LED on the keyboard, there are 5 levels	
Down Arrow Key	Switch LED to reduce brightness	This function is for the player to add LED on the keyboard, there are 5 levels	
Right Arrow Key	Switching light slow	This function is for the player to add LED on the keyboard, there are 5 levels	
Left Arrow Key	Switch light fast	This function is for the player to add LED on the keyboard, there are 5 levels	

Notes:

- When voltage is low: Right 2 (Capslock) LED flashing.
- FN+R reset: The three indicators in the upper right will flash three times together.
- Fn+ left win: Win key lock/press again fn + left Win for unlock/loop mode.
- When Fn+F1/F2/F3/F4 is pressed and held for 3 seconds, the right 3 LED will flash until the pairing ends.
- When FN+F1/F2/F3/F4 is pressed for 1 second, it switches to the device in a different group for pairing. At this time, the right 3 LED will flash about 5 times, and then it will stop, indicating that the pairing has been completed.
- If the first group and the second group have previously been paired with different devices, but the third group and the fourth group have never been set, when you switch between different groups for pairing, and you choose the third group or the fourth group, the right 3 LED will flash once and then go off, indicating that the two groups have never been set before.
- When the Bluetooth keyboard is connected to a device, the keyboard will send out a set of PIN CODE, which will be displayed on the screen. At this time, the keyboard can be used to enter the number, and the memory and pairing can be completed.
- When the battery voltage is too low, Capslock's LED will flash when the button is pressed.

Multimedia Buttons:

CD108 BT		CD87 Multimedia Operation
Right 1	Mute	FN+F9/Mute
Right 2	Volume Down	FN+F10/Volume Down
Right 3	Volume Up	FN+F11/Volume Up
Right 4	Computer	FN+F12/Computer
FN+Ins	QWERTY	
FN+HOME	DVORAK	
FN+PGUP	COLEMARK	

DIP Switch Function Description:

dip 1 switch on	capslock and left control switch	dip 2/3/4 off
dip 2 switch on	left alt and left switch	dip 1/3/4 off
dip 3 switch on	swaps Fn with Capslock key switch	dip 1/2/4 off
dip 4 switch on	Switch to Mac arrangement	dip 1/2/3 off

Bluetooth Operation and Precautions:

When Bluetooth fails to connect, please check the following.

1. Is the Bluetooth switch on the back of the keyboard turned on?
2. Is the battery installed correctly? Check connection for positive and negative polarity
3. Check battery power.
4. Does the device connected to the Bluetooth keyboard have a Bluetooth function enabled?
5. Does the right 3 LED flash when pairing?
6. At pairing, a set of PIN CODE is displayed. Please use the Bluetooth keyboard to enter the pairing CODE.
7. If the connecting name is incorrect, you should turn on/of Blue tooth function again on your devices , for example Computer; Ipad, Phone or etc.

Accessories:

- Instructions
- battery
- USB cable
- Dust cover
- Key puller and keycap



Warranty card

Exclusions

The warranty for each keyboard is one year. If the keyboard fails after the warranty period, IKBC can repair the keyboard but you will be asked to pay for shipping to and from IKBC. Repair costs will only be charged for major parts failures.

If the keyboard fails within one year, we will provide free repair service. Please send the keyboard to us for maintenance and repair. We will send it back to you as soon as possible after repair or provide parts for you to replace on your own.

If the keyboard is damaged due to human factors or the keyboard is damaged due to external forces, we can provide repairs but will charge shipping and repair fees. If the keyboard has water or fluid inside the PCB, DO NOT wash it with water, but use only a dry cloth. Fluid in the keyboard can cause corrosion, requiring the entire PCB to be replaced.

If you need any other service or help with your new keyboard, please email IKBC at: services@ikbc.com.tw

