



# **User Manual**





Keyboard x1



Cable x1



Key cap puller x1



User manual x1



#### Physical specification

Keyboard type: 68 keys Connection way: wired + BT

Working distance: ≤10m(wireless mode) Keycap: ABS with screen printing characters

Cable length: 1.8 meters

Switch: Kailh low profile switch - above 50 million clicks

Weight: 430 ± 10g (Not include cable) Dimension: 310x111x33 mm

#### **Electrical specification**

Key conflict: N-key rollover

Battery: built-in lithium battery - 2000 mAh (31 days without backlight; 6days with backlight)

Charging time: approx. 6~9 hours

Working voltage: 4.75 - 5.25V (wired mode); 3.3 - 4.2V (wireless mode)

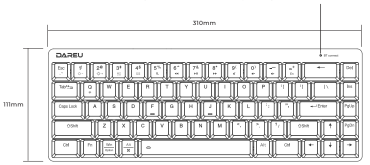
Working current: wired: ≤ 20mA (no backlight); ≤ 150mA (max backlight)

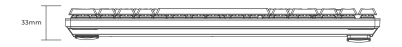
BT: ≤ 16mA (no backlight); ≤ 80mA (max backlight)

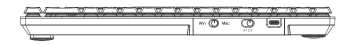
Compatibility: Windows XP/Win 7/Win 8/Win 10, Mac OS



#### Red light flashes when battery voltage is lower than 15%.







# How to Connect



Channel A: Wired Channel 1/2/3: BT mode

### Wired: plug and play

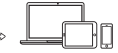




#### Wireless: BT connect







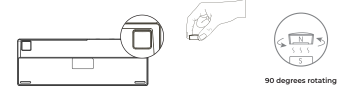
Support multiple platforms

- 1- Switch button to 1, or 2, or 3;
- 2- Turn on the device BT and search keyboard;
- 3- Pair and connect.

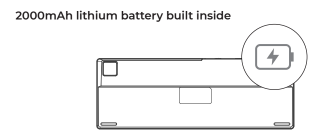
\*if can't search the keyboard or want to connect to another devices, press Fn+Q keys for 5 seconds, the indicator light flashes quickly. Then pair it up.



#### Adjustable magnetic keyboard feets



It will make keyboard higher for 3.5mm by taking keyboard feets out and rotating it by 90 degrees.





#### Windows operation system

Win Mac = Windows / Mac switching

FN+Esc=`	FN+1=F1	FN+2=F2	FN+3=F3	FN+4=F4	FN+5=F5	FN+6=F6	
FN+7=F7	FN+8=F8	FN+9=F9	FN+0=F10	FN+"-"=F11	FN+"="=F12		



#### MAC operation system

Fn+5=Search	Fn+6=Previous	Fn+7=Play / Pause	Fn+8=Next	
Fn+9=Mute	Fn+0=Volume-	Fn+"-"=Volume+	Fn+"="=Switch input method	

#### Adjust backlight

## Support software

Download the driver from DAREU website if needed.

\*Pictures are for reference only, please log in: www.dareu.com to learn more.



1

Driver interface

2 Marco interface



# **EK868**

Dongguan Togran Electronics Technology Co., Ltd Add: No.262 Shidan Rd, 3rd Industrial Park, Juzhou Area, Shijie Town, Dongguan City, China 523290

Tel.: +86 769 8630 8806 Fax: +86 769 8630 8826 Email: Info@dareu.com CS@dareu.com

Web: www.dareu.com