

User Manual





Keycap/Switch puller (2 in 1) x1



Keycaps X1



Operation card x1



Cable x1



Switch card x1

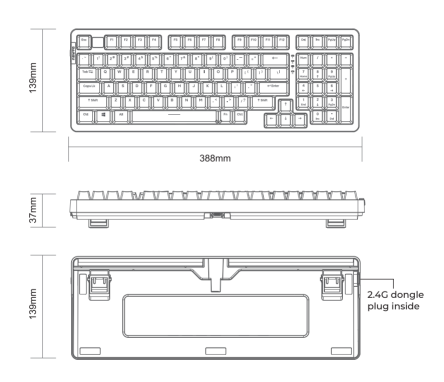


User manual x1



Keyboard x1

Product views





Keyboard type: 98% layout

Connection: wired + 2.4G + BT

Cable length: 1.8m

Operation distance: <10 meters (Wireless mode)

Keycap: PBT Double Shot and Dye-sublimation

Switch: Hot-swap switch

Key conflict: N-Key rollover

Backlight: RGB

Battery: 4000mAh

Charging time: approx. 7.5 hours

Weight: 1110±10g

Dimension: 388*139*37mm

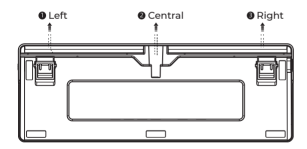
Compatibility: Win 7/Win 8/Win 10/MaC OS/Android and so on



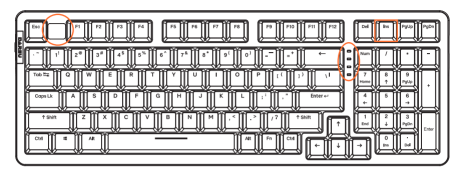
3 height adjustable keyboard feet.

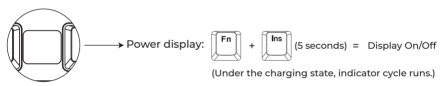


Three cable outlets



Basic information





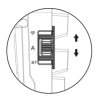


1: Number Lock

A: Caps Lock

🗓: Charging indicator

How to Connect



3 ways to connect:

A: Wired

⋒:2.4G

BT: BT mode

*If in wireless mode, we can connect the cable to provide charging.





 $\mathbf{\hat{a}}$: Plug and play. Switch button to this position, insert the dongle and use.

*If it fails, pull out 2.4G dongle, then press Fn+Q for 5 seconds, the indicator light flashes quickly. Insert the dongle, and pair it for use.



A: Connect with the cable and use.

How to Connect



- BT: 1- Switch button to this position.
 - 2- Turn on the device BT and search keyboard.
 - 3- Paring and connection.

*In BT mode, we can choose to connect three different devices at the same time. Switching methods as following:



Default this BT channel, connect the first BT device.





Press this key combination to connect a second BT device.

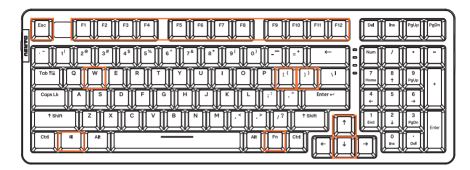




Press this key combination to connect a third BT device.

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





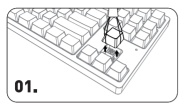
Switch backlight effects

FN+ [[{] = Backlight effects (7 modes)	FN+ 1 3 = Backlight color (Mixed color/red/orange/ yellow/green/cyan/blue/purple/white)	
FN+↑ = LED Brightness+ (0%-25%-50%-75%-100%)	FN+↓ = LED Brightness- (100%-75%-50%-25%-0%)	
FN+Esc (5 seconds) = Reset	FN+# = Win lock/unlock	
FN+W (5 seconds) = Switch for Win/MaC system	Then: # = Option; Alt = Command	

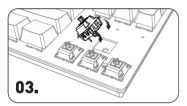
Multi-media function

FN+F1 = Brightness-	FN+F2 = Brightness+	FN+F5 = Search	FN+F6 = Switch input method
FN+F7 = Previous	FN+F8 = Play/Pause	FN+F9 = Last	FN+F10 = Mute
FN+F11 = Volume-	FN+F12 = Volume+		

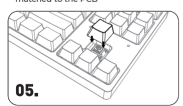




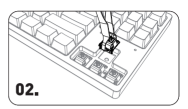
Remove keycap by keycap puller



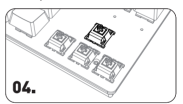
Make sure the new switch is well matched to the PCB



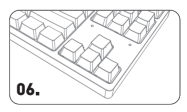
Install keycap



Remove switch by specialized switch puller



Gently press new switches into PCB



Done and tested



Driver interface

Download driver from Dareu's official website (www.dareu.com) and install it on computer. (Software only supports Windows systems.)

*Picture is for reference only.





Button introduction



How to use driver





How to set marco function:

- (1) Create a new macro:
- 2 Click Record, then press the keys what you want;
- 3 Before recording, we can check the options if needed;
- 4 When finished, click Stop Recording;
- 5 Back to Keyboard Icon (E), press the keys which you want to set the marco;
- 6 Select the Macro Definition option;
- 7 Select the Macro Definition which we recorded;
- Save the setting.

A98 PRO

Dongguan Togran Electronics Technology Co., Ltd Add: No. 110, Shijie Shidan Mid Rd, Shijie Town, Dongguan City, Guangdong Province, China 523290

Tel.: +86 769 8630 8806 Fax: +86 769 8630 8826

Email: Info@dareu.com CS@dareu.com

Web: www.dareu.com