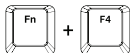


MODEL: KC108
SIZE: ≈440mm×130mm×28mm
HOTSWAP: YES
SYSTEM: Windows/Mac/Linux
POWERED: Type-C 5V≤500mAh
HEAVY: 1030±20g
LAYOUT: 108KEYS
KEYCAPS: PBT
LIGHT: RGB

MODEL: KC108
SIZE: ≈440mm×130mm×28mm
HOTSWAP: YES
SYSTEM: Windows/Mac/Linux/
Android/iOS
BATTERY: 6200mAh
CONNECT: Type-C 5V≤500mAh
HEAVY: 1030±20g
LAYOUT: 108KEYS
KEYCAPS: PBT
LIGHT: RGB

FUNCTION KEY**FN +****FUNCTION****Esc (5s)****Reset****Win****Win Lock****S****MAC Modes****PgUp****Power Saving Modes****F1****My Computer****F2****Browser****F3****Task Manager****F4****Document****F5****E-mail****F6****Home Page****F7****Previous track****F8****Play/Pause****F9****Next track****F11****Lock Screen****F12****Keyboard Lock****FUNCTION KEY****FN +****FUNCTION****Esc (5s)****Reset****A****Win Modes****PgUp****Power Saving Modes****KEY****F1****Brightness-****F2****Brightness+****F3****Task Manager****F4****Start Siri****F7****Previous track****F8****Play/Pause****F9****Next track****F10****Mute Audio****F11****Volume-****F12****Volume+**

How to use the Fn key combination: Fn is the second key to the right of the space. Press and hold Fn and then press the corresponding key to trigger the combination shortcut key



CONNECTION MODE

FN +	FUNCTION
1	BT1
2	BT2
3	BT3
4	2.4G
5	Wired

INDICATOR LIGHT



Num Light



Caps Light



Win Lock Light



Battery Light

Battery Tips

When the battery is low, the battery indicator flashes slowly

When charging, the battery indicator light is always on

When charging is complete, the battery indicator light turns off

Power Query

When the backlight is turned on, press the key combination Fn+0 (Num), the backlight will turn off, and the number keys 1 to 0 will light up to display the power ratio. Example 1-5 light means 50% ($\leq 30\%$ red light/ $\leq 50\%$ yellow light/ $\geq 50\%$ green light)

Switch the connected device

1. Short press Fn+1/2/3/4/5 to switch the device connection mode
2. The indicator light flashes slowly during the connection process of the device, and the indicator light stays on for 2s after the connection is successful
3. If the connection fails, the indicator light goes out and the keyboard sleeps

Bluetooth pairing

1. After the keyboard is turned on, press and hold Fn+1/2/3 until the indicator light flashes quickly to enter pairing mode
2. Find the KC108 BT3.0/5.0 on the bluetooth receiving device and pair it with it. After the pairing is completed, the indicator light is always on for 2s
3. If the pairing fails, the keyboard indicator turns off and goes to sleep, please re-pair

2.4G pairing

1. Press and hold 4 until the pairing indicator flashes quickly to enter the 2.4G pairing mode
2. Insert the 2.4G receiver and place the keyboard as close to the 2.4G receiver as possible
3. After the code matching is successful, exit the code matching, the mode light is always on for 10s
4. If the code matching device is not found successfully, the indicator light turns off and goes to sleep after 30s, please perform the code matching operation again.

Power save mode

When wirelessly connected (Bluetooth/2.4G), turn off the backlight without any operation for 5 minutes, and enter into deep sleep without operation for 30 minutes

RGB SETTINGS

FN +	FUNCTION
Back	RGB Backlight On/Off
Ins	Change Backlight Effect
Home	Change Backlight Color
Del	Light Effect Direction
← →	Light Speed Adjustment
↑ ↓	Brightness Adjustment

RGB Backlight Effect

EFFECT MODES

Rainbow	Cross
wave	Raindrop
Star	Meteor
Fall	Always
Follow	Breathe
Mountain	Spectra
Sine Wave	
Water Spring	Drive effect
Snow	Customize
Flower	Electronic Music
Double	Music Rhythm
Roundabout	Shadow

KEYBOARD DRIVER

Driver download and installation

Download URL: www.yunzii.com

System: Windows

Email: support@yunzii.com

Download method:

1. Open the official website of Kaiku, click on the driver, and find the driver corresponding to the model. Or join the Kaiku QQ group 190899051 and download the driver file from the group file.
2. Unzip the downloaded driver package and click the exe file to install.
3. After the installation is complete, use the wired mode to connect to the computer, and the driver will automatically recognize the keyboard.
4. After the connection is completed, start using the driver.

Driver update

Open the driver and click Update Driver in the lower right corner to get the latest version of the driver.

REPLACE KEYCAPS AND SWITCH

Included Tools

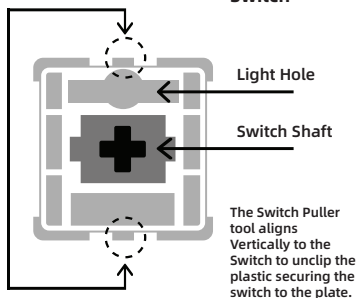


Switch Puller



Keycap Puller

Mechanical Switch



Remove Keycaps

1. Grab your Keycap Puller Tool and place it above the keycap you want to remove at a 90 degree angle.
2. Push your Keycap Puller down until the metal hooks to open themselves and grab the keycap from underneath.
3. Grab your Keyboard firmly and pull the keycap in a vertical motion.

Install Keycaps

1. Make sure the Keycap is properly oriented in your keyboard and place it above the switch.
2. Push the keycap into the switch shaft firmly.

Remove Switches

1. Grab your Switch Removal Tool and align the gripping teeth vertically (on the Y-Axis) at the center of the switch, as shown in the example graphic above.
2. Grab the switch with the Switch Puller and apply pressure until the switch releases itself from the plate.
3. Using firm but gentle force pull the switch away from the keyboard using a vertical motion.

Install Switches

1. Check that all the switch metallic pins are perfectly straight and clean.
2. Align the switch lamp hole with the backlight. The pins align themselves to the keyboard PCB.
3. Press the switch down until you hear a click. This means your switch clips have attached themselves to the keyboard plate.
4. Inspect the switch to ensure it's properly attached to your keyboard, and test it.



Note: if the key doesn't work it's possible you may have bent one of the switches while installing it. Pull the switch out and repeat the process.

Pins may be damaged beyond repair and need replacement if this process is not done correctly. Never apply excessive force when replacing keycaps or switches. If you cannot remove or install keycaps or switches please contact customer service as soon as possible to avoid damage to the keyboard due to operating errors.