

尺寸:140X100mm

材质:80G铜版纸, 骑马钉, 双折单黑

产品质保 (Product Warranty)

感谢您对黑爵产品的信任与支持, 为了让您放心使用本产品, 更好地保障您的权益, 我公司将严格遵守并执行相关规定, 实行售后服务。

1. 服务有效期: 自购买之日起质量保证12个月

2. 服务内容: 按机型计算机商品维修更换或责任规定提供服务

3. 不属于保修范围:

- a. 已经超出有效服务或免费维修周期的;
- b. 未按正确操作说明使用, 维护, 保管导致故障或损坏的;
- c. 非本司授权维修机构维修导致的故障或损坏;
- d. 高保卡上无经销商资料及盖章之产品;
- e. 遭受火灾三灾火灾毁损的;
- f. 由于不可抗力 (如自然灾害等) 原因造成产品之不良;
- g. 人为因素导致产品不良 (如操作失误, 碰撞, 输入不合规电压等);
- h. 其他非产品设计、技术、制造、质量等问题导致的故障或损坏。



了解更多产品信息请关注
微信公众号: 请搜索 "AJAZZ黑爵外设"
抖音号: 请搜索 "ajazz2009"



黑爵AKS068 PRO无线机械键盘

WIRELESS MECHANICAL KEYBOARD

使用说明书
User Manual

制造商: 深圳市黑爵网络电子科技有限公司
地址: 深圳市宝安区西乡街道西乡社区科建路中集智园大厦A座2112
电话: 86-0755-2740-7340
执行标准号: GB/T 14081-2010

6. Penjelasan Tombol Kombinasi Multimedia

FN+J = End	FN+K = PrtSc	FN+L = ScrLk			
FN+I = Insert	FN+O = Home	FN+P = Pause			
Tombol Kombinasi	Sistem WIN	Sistem MAC	Tombol Kombinasi	Sistem WIN	Sistem MAC
FN+11	F1	Mengurangi Kecerahan Layar	FN+7&	F7	Lagu sebelumnya
FN+2@	F2	Menambah Kecerahan Layar	FN+8*	F8	Berhenti memutar media
FN+3#	F3	Kontrol Multi-Tasking: Kontrol Multi-Tasking: Daftar Program: Daftar Program	FN+9(F9	Lagu selanjutnya
FN+4\$	F4	—	FN+0)	F10	Matikan suara
FN+5%	F5	—	FN+~	F11	Volume -
FN+6^	F6	—	FN+~+*	F12	Volume +
FN+ESC	~	~	FN+WIN_L		Kunci WIN (Penggantian Sistem): Kunci WIN (Penggantian Sistem) Tidak terkunci

非常感谢您选择了我们AJAZZ黑爵AKS068 PRO三模机械键盘, 这款产品具备各种酷炫功能与灯光, 希望您能带给您全新的操作体验, 更多操作可前往黑爵官网下载。

一、基本参数

产品品牌: AJAZZ
产品型号: 黑爵AKS068 PRO
传输方式: USB有线+2.4G+BT5.0
接口类型: 键帽分离式 Type-C接口
产品尺寸: 323 x 124 x 28mm
产品重量: ≈710g
电池容量: 3000mAh
外壳材料: ABS注塑
键帽材料: 原厂高透PBT材质(三折色)
灯光效果: RGB (18种灯效)
按键寿命: 6000万+键帽寿命
产品结构: Gasket结构
键程: 全键无冲
支持系统: Windows Vista/XP/7/8/10/11, Mac

3. 休眠机制说明

1. 省电休眠模式 (一级休眠):
键盘无按键操作5分钟后背光关闭, 长按任意键唤醒键盘背光并回连BT/2.4G;

2. 深度休眠模式 (二级休眠):
键盘无按键操作30分钟后深度休眠, BT断开并休眠, 长按任意键唤醒键盘背光并回连BT/2.4G;

3. 低电状态:
① 低电时状态: 电量指示灯变红色 (指示灯3)
② 充电时状态: 电量指示灯变红色 (指示灯3)
③ 满电时状态: 电量指示灯熄灭 (指示灯3)

二、指示灯开关说明

1. Caps lock指示灯 (图1):
按下Caps lock键后灯光熄灭并熄灭, 再按Caps lock键后灯光熄灭恢复原色。

2. Win键指示灯 (图2):
按下FN+Win键时灯光表示锁Win, 再按键后恢复正常, (带记忆功能)

3. 充电指示灯 (图3):
低电时红光闪烁, 充电时红光常亮, 充满时红光熄灭。

4. 模式切换开关:
三段开关, 分别为左BT/中间USB/右BT/2.4G。

5. 系统切换开关 (图2):
左: MAC, 右: WIN (ALT-L, WIN-L 互锁) 默认 WIN 系统。

6. 音量控制:
左: 左, 右: 右, 中间: MUTE, 右: 右+

5. Penjelasan Pergantian Lampu

FN+I = Pergantian Efek Lampu, 18 efek lampu berputar secara berurutan (efek lampu bawaan: Mengalir Bersama Gelombang) Mengalir Bersama Gelombang / Awan Berwarna-warni Berakal / Membalikkan Keadaan / Penghakiman Cahaya Bernapas / Senantiasa Bersinar / Menjajak Salju Tanpa Meninggalkan Bekas / Membangkitkan Riak / Berlari Cepat Tanpa Meninggalkan Debu / 100 Bunga Bersiang dalam Keadahian / Kedipan Bintang-bintang / Bintang Jatuh Menerpa Bulan / Burung Kiki Mengembangkan Sayap / Proses Menuju Sukses / Era Digital / Keberhasilan yang Mulus / Bersatu Kita Teguh / Kecepatan dan Semangat

FN+DEL = beralki mode lampu sampling, 5 efek lampu berputar secara berurutan (efek lampu bawaan: Mengalir Bersama Gelombang) Mengalir Bersama Gelombang / Bernapas / Penghakiman Cahaya / Senantiasa Bersinar / MATI

FN+Space = tahan selama 3 hingga 5 detik, lampu latar keyboard berkedip 3 kali, menghapus efek lampu, mengembalikan pengaturan pabrik.

FN+Z = Lampu Sampling ON/OFF (dengan memori)

FN+X = Lampu Latar ON/OFF (dengan memori)

四、模式连接说明

1. BT模式 (开关拨至BT档位): 短按切换, 长按配对
切换方法: 长按FN+Q组合键切换BT模式, Q键灯光闪烁, 进入回连状态, 回连成功灯光恢复到正常灯效, 回连20S未成功进入休眠。
配对方法: 长按FN+Q组合键切换BT模式, Q键灯光 (对应蓝色) 快速闪烁进入配对模式, 连接成功后Q键灯亮2秒后恢复到整体背光灯效; 配对1分钟未成功进入休眠。

2. BT通道2: W (BT name: AKS068-2)
切换方法: 短按FN+W组合键切换BT通道, W键灯光闪烁, 进入回连状态, 回连成功灯光恢复到正常灯效, 回连20S未成功进入休眠。
配对方法: 长按FN+W组合键切换BT, W键灯光 (对应青色) 快速闪烁进入配对模式, 连接成功后W键灯亮2秒后恢复到整体背光灯效; 配对1分钟未成功进入休眠。

3.1. Status Tidar Hemat Energi (Sleep)

3.1.1. Status Tidar Hemat Energi (status tidar level 1):
Setelah tidak ada tombol yang ditekan selama 5 menit, lampu latar keyboard akan mati. Tekan tombol apa pun untuk menghidupkan kembali lampu latar belakang dan menghubungkan kembali melalui BT/2.4G.

3.1.2. Status Hibernasi (status tidar level 2):
Setelah tidak ada tombol yang ditekan selama 30 menit, keyboard akan masuk dalam mode hibernasi. Koneksi BT akan terputus dan keyboard akan tidar. Tekan tombol apa pun untuk menghidupkan kembali lampu latar belakang dan menghubungkan kembali BT/2.4G.

3.1.3. Status Hemat Daya:
① Status Daya Lemah: lampu indikator baterai warna merah berkedip pelan (lampu indikator 3)
② Status Pngisian Daya: lampu indikator baterai warna merah menyala terus (lampu indikator 3)
③ Status Daya Terisi Penuh: lampu indikator baterai mati (lampu indikator 3)

4. Penjelasan Mode Koneksi

4.1. Mode BT (setelah tombol daya diubah ke posisi BT): tekan sebentar untuk beralih, tahan lama untuk memasang. Saluran BT 1: Q (Nama BT: AKS068-1)
Cara beralih: tekan tombol kombinasi FN+Q sebentar untuk beralih saluran BT, lampu tombol Q berkedip pelan, masuk ke mode penghubungan ulang, ketika penghubungan berhasil, lampu tombol kembali normal, akan masuk ke mode tidar jika penghubungan tidak berhasil selama 20 detik.
Cara memasang (pairing): tahan tombol kombinasi FN+Q selama 3 detik untuk memasang, lampu tombol Q (berwarna biru) berkedip cepat masuk ke mode pencocokan kode, setelah terhubung dengan sukses, lampu tombol Q akan menyala terus selama 2 detik sebelum kembali ke efek backlight keseluruhan; akan masuk ke mode tidar jika tidak berhasil terpasangan selama 1 menit.

六、多媒体组合键说明

组合键	WIN系统	MAC系统	组合键	WIN系统	MAC系统
FN+11	F1	屏幕亮度减	FN+7&	F7	上一曲
FN+2@	F2	屏幕亮度加	FN+8*	F8	播放暂停
FN+3#	F3	多任务控制器	FN+9(F9	下一曲
FN+4\$	F4	程序列表	FN+0)	F10	静音
FN+5%	F5	—	FN+~	F11	音量减
FN+6^	F6	—	FN+~+*	F12	音量加
FN+ESC	~	~	FN+WIN_L		键WIN (系统切换) 无锁

Terima kasih karena Anda sudah membeli AJAZZ mechanical keyboard tri-mode AKS068 PRO. Produk ini dilengkapi dengan berbagai fitur dan efek lampu yang keren. Kami harap produk ini akan membawa Anda menikmati pengalaman yang belum pernah Anda rasakan sebelumnya dalam mengoperasikan perangkat periferi. Untuk informasi pengoperasian lebih lanjut, silakan kunjungi situs web resmi Ajazz untuk mengunduh driver produk.

1. Spesifikasi Dasar

Merek Produk: AJAZZ
Nomor Model Produk: AJAZZ AKS068 PRO
Tipe Konektivitas: Nirkabel 2.4G + BT 5.0
Tipe Antarmuka: kabel Type-C terpisah
Ukuran Produk: 323 x 124 x 28mm
Berat Produk: ≈710g
Kapasitas Baterai: 3000mAh
Bahan Casing: ABS cetakan injeksi
Bahan Keycaps: PBT (3 warna) tingginya mengikuti desain pabrik
Efek Lampu: RGB (18 efek)
Jumlah Tombol: 67 tombol + tombol putar logam
Produk Mounting: Gasket Mount
Matriks: NKRO
Kompatibilitas: Windows Vista /7/8/10/11, MAC

Thank you very much for purchasing our AJAZZ AKS068 PRO tri-mode mechanical keyboard. This product has various cool functions and lighting effects. We hope it can bring you a new operating experience. For more operations, you can go to the AJAZZ official website to download the driver.

2. Product Specifications

Product brand: AJAZZ
Product model: AJAZZ AKS068 PRO
Transmission method: USB wired+2.4G+BT5.0
Interface type: Type-C interface
Product size: 323 x 124 x 28mm
Product weight: ≈710g
Battery capacity: 3000mAh
Shell material: ABS injection molding
Keypac material: Cherry profile PBT material
Lighting effects: RGB (18 modes lighting effects)
Button layout: 68 keys + metal volume knob
Product structure: Gasket structure
Anti ghosting: All key
Supported systems: Windows Vista/XP/7/8/10/11, Mac

6. Multimedia key combination instructions

FN+J = End	FN+K = PrtSc	FN+L = ScrLk			
FN+I = Insert	FN+O = Home	FN+P = Pause			
Key combination	WIN system	MAC system	Key combination	WIN system	MAC system
FN+11	F1	Screen brightness-	FN+7&	F7	Previous song
FN+2@	F2	Screen brightness+	FN+8*	F8	Play / Pause
FN+3#	F3	Multitasking controller	FN+9(F9	Next song
FN+4\$	F4	Program list	FN+0)	F10	Mute
FN+5%	F5	—	FN+~	F11	Volume down
FN+6^	F6	—	FN+~+*	F12	Volume up
FN+ESC	~	~	FN+WIN_L		Lock WIN (system switching) No lock

3. Sleep Mode Description

3.1. Power saving sleep state (level 1 sleep):
The keyboard backlight will turn off after 5 minutes of no key operation. Press any key to wake up the keyboard backlight and connect back to BT/2.4G.

3.2. Deep sleep state (level 2 sleep):
The keyboard will go into deep standby after 30 minutes of no key operation, BT will be disconnected and sleeping, press any button to wake up the keyboard backlight and connect back to BT/2.4G.

3.3. Low power state:
① Low battery status: The battery indicator light flashes red slowly (indicator light 3)
② Charging status: The battery indicator light is always red (indicator light 3)
③ When fully charged: the battery indicator light is off (indicator light 3)

4. Mode Connection Instructions

4.1. BT mode (after turning the switch to BT position): short press to switch, long press to pair
BT channel 1: Q (BT name: AKS068-1)
Switching method: Short press the FN+Q key combination to switch the BT channel. The light of the Q key flashes slowly and enters the reconection state. If the reconection is successful, the light will return to the normal light effect. If the reconection is unsuccessful for 20S, it will enter sleep.
Pairing method: Press and hold the FN+Q key combination for 3 seconds to pair. The Q key light (corresponding to blue) flashes quickly to enter the pairing mode. After the connection is successful, the Q key light stays on for 2 seconds and then returns to the overall backlight effect; pairing takes 1 minute. Failed to enter hibernation.

FN+PGUP = Side light brightness + (10 levels)
FN+PGDN = Side light brightness - (10 levels)

BT channel 2: W (BT name: AKS068-2)
Switching method: Turn the switch to the wired position, plug in the USB data cable to connect to the wired

5. Light Switching Instructions

FN+I = Light effect switching, 18 kinds of light effects cycle in sequence
FN+DEL = Switch side light mode, 5 kinds of light effects cycle in sequence
FN+Spacebar = Press and hold for 5 seconds, the keyboard backlight will flash 3 times, clear the lighting effects and restore to factory settings.
FN+Z = Side light ON/OFF (with memory)
FN+X = Backlight ON/OFF (with memory)
FN+T = light brightness +, and enter sleep after light flashes 3 times to indicate the limit (10 levels)
FN+L = light brightness -, the indicator light flashes 3 times to indicate the limit (10 levels)
FN+~ = backlight hue +
FN+~ = backlight hue -
FN+~ = Backlight saturation +
FN+~ = Backlight light speed (5 levels)
FN+H = backlight light speed (5 levels)
FN+V = Side light speed - (5 levels)
FN+B = Side light speed + (5 levels)
FN+M = Side light saturation -
FN+M = Side light saturation +
FN+< = side light hue -
FN+> = side light hue +

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

4.3. Wired mode
Switching method: Turn the switch to the wired position, plug in the USB data cable to connect to the wired

4.4. BT channel 3: E (BT name: AKS068-3)
Switching method: Short press the FN+E key combination to switch the BT channel. The light of the E key flashes slowly and enters the reconection state. If the reconection is successful, the light will return to the normal light effect. If the reconection is unsuccessful for 20S, it will enter sleep.
Pairing method: Press and hold the FN+E key combination for 3 seconds to pair. The E key light (corresponding to purple) flashes quickly to enter the pairing mode. After the connection is successful, the E key light stays on for 2 seconds and then returns to the overall backlight effect; pairing does not occur for 1 minute. Successfully entered hibernation.

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the FN key is pressed. It follows the current backlight when released (if the current connection is 2.4G mode, press when the FN key is pressed, the R key displays a green light)

4.2. 2.4G mode (switch to 2.4G mode): short press to switch, long press to pair
Switching method: Turn the switch to the 2.4G position, the R key light flashes slowly (up to 30 seconds), plug in the receiver to enter the 2.4G connection mode, and enter sleep after 20S of failed connections.
Pairing method: Press and hold FN+R for 3 seconds to force into the 2.4G pairing mode. The R button light (green light) flashes quickly and stops flashing after the pairing is completed (for after-sales). After the connection is successful, the R button light stays on for 2 seconds. Then return to the overall backlight effect;

Note: The current channel is displayed when the FN key is pressed. If the current connection is BT channel 2/BT2, the W key displays a green light when the