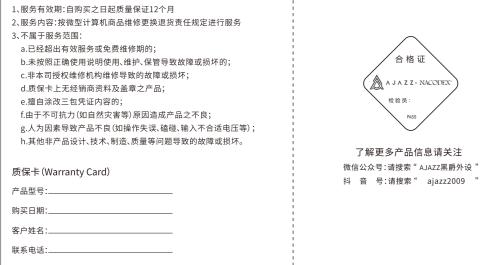
尺寸:140X100mm

材质:80G铜版纸,骑马钉,双折单黑









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客户姓名:\_\_\_\_\_ 联系电话:\_\_\_\_\_ 联系地址:\_\_\_\_\_

产品质保(Product Warranty)

\*本凭证为黑爵产品售后服务的重要依据,请您妥善保管。 ⋆任何产品问题,可添加微信公众号咨询小编。

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。

制造商:深圳市黑爵同创电子科技有限公司 · 地址:深圳市光明区凤凰街道东坑社区科能路中集智园大厦A座21楼 电话:86-0755-27407340 执行标准号:GB/T14081-2010

### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

 $NOTE 1: This \, equipment \, has \, been \, tested \, and \, found \, to \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, for \, a \, Class \, B \, digital \, device, \, pursuant \, to \, part \, 15 \, of \, comply \, with \, the \, limits \, comply \, with \, the \, limits \, comply \, with \, comply \, comp$ the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

 ${\tt NOTE\,2:} Any changes\, or\, modifications\, to\, this\, unit\, not\, expressly\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, void\, approved\, by\, the\, party\, responsible\, for\, compliance\, could\, by\, the\, party, and the party responsible\, could by\, the\, party$ the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



### 1.Product Specification Product brand: 🔬 ^ J ^ Z Z

Product model: AJAZZ AK35I V3 MAX Transmission method: USB wired + 2.4G wireless + BT 5.1

Interface type: Type-C interface Product size: 448\*148\*23mm Product weight: ≈1230g

Battery capacity: 8000mAh Shell material: ABS injection molding Keycaps profile: Cherry profile

Lighting effect: 20 modes RGB lighting effects Layout: 104 keys with metal volume knob Product structure: Gasket structure

Anti-ghosting: all key Support system: Windows Vista /7/8/10/11, MAC, Android



### TYPE-C: USB mode Type-C interface

2.4G: 2.4G mode, toggle the switch to the right USB: wired mode (default), toggle the switch to the middle

Mac: Mac system, toggle the switch to the right Win: Win system (default), toggle the switch to the left

Indicator Light Description

1. Num lock switch indicator light

The white light is always on when it is pressed, and the white light is ff when it is pressed again to unlock.

The white light of Caps lock is always on when the lock is opened, and the white light is off when the Caps lock is closed 3. Low voltage indicator light

The red light flashes when low voltage, the red light is always on when charging, and the red light is off when it is fully charged.



BT: BT mode, toggle the switch to the left

2. Indicator light "C": Caps lock switch indicator light

000 NCB 

① Power-saving sleep state: the backlight will be turned off after 5 minutes without key operation on the keyboard, press any button to wake up the backlightof the keyboard and connect back to BT/2.4G;

② Deep mode status: Deep standby after 30 minutes of no key o keyboard backlight and connect back to BT/2.4G;

### 2. Low Power State

1 Low power status: the battery icon on the screen displays zero grids (red light flashes when the indicator light 3 is low voltage) $@Charging \ status: The \ battery \ icon \ on the \ screen \ displays \ five \ grids, \ and \ there \ is \ a \ lightning \ mark \ next \ to \ in \ dicate \ (in \ dicate \ 3) \ s \ always \ and \ there \ is \ a \ lightning \ mark \ next \ to \ in \ dicate \ (in \ dicate \ 3) \ s \ always \ and \ and \ be a \ lightning \ mark \ next \ to \ in \ dicate \ (in \ dicate \ 3) \ s \ always \ and \ a$ 

## 四、Mode Connection Description

3、Sleep Mechanism / Low Power State Bright

1, BT mode connection: switch to BT position

③Fully charged state: the fully charged indicator light is off

①、BT channel 1 BT 5.1 Ak35i BT -1 BTName ②、BT channel 2 BT 5.1 AK35i BT -2 ③、BT channel 3 BT 5.1 AK35i BT -3

 $\textcircled{9} \textbf{Switching method: Short press the FN+Q combination key to switch the BT channel, the light of the Q button flashes slowly, and enters the reconnection of the State of the State$ state. After the reconnection is successful, the light returns to the normal lighting effect. ②Pairing method: Long press the FN+Q combination key for 3 seconds to pair, the Q key light (corresponding to blue) will flash quickly to enter the coc

pairing mode, and the light will return to normal light effect after the connection is successful. BT channel 2:

①Switching method: Short press the FN+W combination key to switch the BT channel, the light of the W key flashes slowly, and enters the recon state. After the reconnection is successful, the light returns to the normal lighting effect.

② Pairing method: Long press the FN+W combination key for 3 seconds to pair, the W key light (corresponding to cyan) will flash quickly to enter the code pairing mode, and the light will return to normal light effect after the connection is successful.

### BT channel 3: $\textcircled{S} \textbf{Switching method: Short press the FN+E combination key to switch the BT channel, the light of the E key flashes slowly, and enters the reconnection the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly, and enters the reconnection that the transfer of the E key flashes slowly and enters the reconnection that the transfer of the E key flashes slowly and enters the reconnection that the transfer of the E key flashes slowly and enters the transfer of the E key flashes slowly and enters the transfer of the E key flashes slowly and the transfer of the E key flashes slowly and the transfer of the E key flashes slowly and the E key flashes s$

state. After the reconnection is successful, the light returns to the normal lighting effect. ②Pairing method: Long press the FN+E key combination for 3 seconds to pair, the E key light (corresponding to purple) will flash quickly to enter the code  $pairing\ mode, and\ the\ light\ will\ return\ to\ normal\ light\ effect\ after\ the\ connection\ is\ successful.$ 

### 2. 2.4G mode connection: switch to 2.4G

①Switching method: switch to the 2.4G gear, the R key light flashes slowly (up to 30 seconds), insert the receiver to enter the 2.4G connection mode. @Pairing method: long press FN+R for 3 seconds to force enter the 2.4G code pairing mode, the R button light (green light) flashes quickly, stops flashing the stop of the R button light (green light) flashes and the R button light (green light) flashes are stop of the R button light (green lighafter the code pairing is completed (for after-sales), exits the code pairing after the pairing is successful, and the light returns normal light effect,

3. Wired mode connection: Wired mode switching method:

Switching method: switch to the wired position, plug in the USB data cable to connect Note: The wired mode is the charging mode.

### 5. Lighting switch combination key description

### FN+\|: Lighting effect switching, 20 kinds of lighting effects cycle in turn

FN+ 1: light brightness + (six levels, the default factory maximum brightness) when adjusted to the limit, the overall backlight flashes 3 times to indicate

FN+←: Light effect direction adjustment (press once to the left, then press to the right)

FN+→: Switch the backlight color (the order is: RGB red orange yellow green blue purple white RGB)

FN+"=+": When the light speed + (six gears) is adjusted to the limit, the overall backlight flashes 3 times to indicate

# FN+Space bar: Press and hold for 3-5 seconds, the keyboard backlight will flash 3 times, and the factory settings will be restored

Turn on light recording mode: ①FN+1! /2@/3#, three sets of game lighting effects can be customized (all white lights are preset)

 EN+1! Default FPS mode: W/A/S/D/↑/↓/←/→ 3、FN+2@ Default LOL mode: Q/W/E/R/D/G/F/B/V/L-Ctrl/L-Alt/Tab/Space/1-6/Esc

(5), FN+~: Record/save the lighting mode for the lighting effects of the above three game modes. When recording, press the button

Clear light recording: Reset to clear light recording.

### 6. Multimedia Composite Function Description

 $FN+\downarrow$ : light brightness - (six gears) when the overall backlight is turned off when it is adjusted to the limit

FN+"-\_": Lighting speed - (six gears, factory default three gears) when adjusted to the limit, the overall backlight flashes 3 timesto indicate

FN+X: turn off the light\turn on the light

once for a color, a total of 8 colors (the order is: red, orange, yellow, green, blue, purple, white)

### Media Player Screen brightness- FN+F7 Play / Pause Last Song Next Song Screen brightness + FN+F8 Play / Pause Volume+ Mission control FN+F9 Email Next Song/Mute FN+F3 Volume+ Mission control FN+F9 Email Next Song/M FN+F4 Mute Mission control FN+F10 Browser Mute FN+F5 Player stop/play Keyboard backlight brightness+ FN+F11 My computer VolumeFN+F6 Last Song Keyboard backlight brightness+ FN+F12 Calculator Volume+ FN+V: Screen language switching English

# FN+ Win Lock the Win key, the small lock icon on the Win key screen will light up after locking, and then press to unlock

# Description of the scroll wheel function keys Turn right: volume+ Turn Left: Volume -

### 7. Screen Display and Settings

FN+knob: Enter the setting page, turn left or right to control the direction, such as left or right, press FN+knob again, the knob exits the screen setting

**11:20:35** 

WIN M. BT1 A 1

FN+Prtsc: Tap to open the animation, then press to return to the main page.

FN+scrlk: Press to turn off the screen display, then press to turn on. FN+C: Screen language switching in Chinese

The main page shows:

①: Date display ②: Power display (full charge green display, 20%-80% yellow display, 20% red display) 4: Connect to MAC/WIN system display

5: Connect to BT/2.4G/USB wired mode display 6: Lock WIN display ①: Uppercase and lowercase switching display

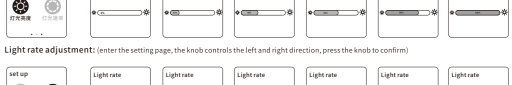
Settings page display

®: Digital area switch display

 $\textbf{Lighting effect adjustment:} \ (\texttt{Enter the setting page}, \texttt{the knob controls the left and right directions}, \texttt{press the knob to confirm})$ 







**Lighting color adjustment:** (Enter the setting page, the knob controls the left and right direction, press the knob to confirm)

Screen language switching: (enter the setting page, the knob controls the left and right directions, press the knob to confirm)

Light brightness Light brightness Light brightness Light brightness Light brightness Light brightness

③New switch calibration pins and holes





青盛紫白



8. Instructions for Hot Plug Operation Steps



②Use a shaft puller to clamp the buckles on th

upper and lower sides of the bottom of the shaft body,



Hot-swappable: You can replace different switches, customize your favor it et actile and auditory feedback, and the 3/5 pin shaft base is compatible with most and the substitution of t

