

A J A Z Z × NACODEX®

黑爵AK35I V3 MAX 三模机械键盘
BT TRIPE MODE MECHANICAL KEYBOARD

使用说明
User Manual

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或退换货责任规定进行服务
3. 不属于服务范围：
 a. 已经超出有效服务或免费维修期；
 b. 未按照正确使用说明使用、操作、保管导致故障或损坏的；
 c. 非本司授权维修机构和维修人员的修理或损坏；
 d. 质保卡上无经销商资料及盖章之产品；
 e. 擅自涂改三包凭证内容的；
 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、输入不合电压等）；
 h. 其他非产品设计、技术、制造、质量问题导致的故障或损坏。

质保卡 (Warranty Card)

产品型号：_____
购买日期：_____
客户姓名：_____
联系电话：_____
联系地址：_____

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

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 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void 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.

2. Switch/Light Description

Switch Description

TYPE-C: USB mode Type-C interface

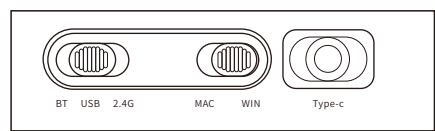
AG: 2 AG mode, toggle the switch to the right

Win: wired mode (default), toggle the switch to the middle

BT: BT mode, toggle the switch to the left

Mac: Mac system, toggle the switch to the right

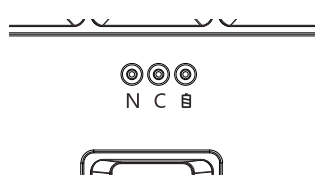
Win: Win system (default), toggle the switch to the left



The diagram shows a rectangular switch with a sliding cover. Below the switch, four internal components are labeled: BT, USB, 2 AG, and MAC. To the right of these components is a circular diagram labeled 'Type-C' showing the internal contacts of the USB-C port.

Indicator Light Description

1. Num lock switch indicator light
The white light is always on when it is pressed, and the white light is off when it is pressed again to be unpressed.
2. Indicator light "C": Caps lock switch indicator light
The white light of Caps lock is always on when the light is opened, and the white light is off when the caps lock is closed
3. Low voltage indicator light



The diagram shows a horizontal row of three indicator lights. Above the lights are two horizontal lines. Below the lights are the letters 'N', 'C', and 'B' respectively. Below the lights is a diagram of a USB-C port with a small light indicator.

BTName	①、BT channel1	BT 5.1	Ak351 BT -1
	②、BT channel2	BT 5.1	AK351 BT -2
	③、BT channel3	BT 5.1	AK351 BT -3
