尺寸:140X100mm

材质:80G铜版纸,骑马钉,双折单黑

注:需要打样确认

封面-外页





质保卡 (Warranty Card) PAM9:_____



购买日期:_____ WARE: 取系电话:_____ 取系地址:_____ 本凭证为展展产品集品服务的重要依据,请您妥美保证。
 任何产品问题,可添加教告公众号咨询小组。





制造數:深刻哲準顯而技術子科技有限公司 地址:深圳市代明区及職務運车机社区科板提中集智能大廈A座 地震:66-0755-2746-7349 流行接線号:08/7140031-2010



Screen Version

Product brand: AJAZZ

Product model: AKR70

1.Product Specifications

Interface type: Type-C interface

Product weight: #970g Battery capacity: 4000mAh

Product structure: Gasket

Shell material: ABS injection molding

Lighting flects: RGB, 20 groups of lightin

indicator light / sleep mechanism description sti-ghoshing: Full key

Supported systems: Windows Vista/XP/7/8/10/11, Mac

2. Indicator/Sleep Mode Description

.1. "C key": Caps lock indicator light

"FN key": battery indicator light
 Low battery status: The low battery indicator "FN key" flashes red;
 Charging status: The red light of the charging indicator "FN key" is always on;

T-Keyn' Capp (seek indicator tight
T-Keyn' Capp (seek indicator tight
Wey indicator tight (Spap look is left) frees Capp locks and the white light will stay on to indicate that uppercase is turned on. PreCapp look again much enable light sell go not to indicate that I lowercase is restained.
Display on the screen; Press the Capp lock icon to light up to indicate that uppercase is turned on, and press Capp lock again in
Display on the screen; Press the Capp lock icon to light up to indicate that uppercase is turned on, and press Capp lock again in

.m. beep seep scare (secondary seep) The keyboard will go into deep standby after 30 minutes of no-key op sey to wake up the keyboard backlight and reconnect to BT/2.4G;

3.1. Node switching key . Mode toeste switch (left): BT mode

ss Lock Win, the indicator light will light up white, press Unlock again and the white light will go o

©. System toggle switch (Jeft): Win system mode (factory default)

©. System toggle switch (right): Wac system mode 4. Lighting mode description

2. "W key": Phi-Will indicates light
(i) Key indicates light (Will key): When Frield is pressed, the white light of waiter light person to indicate winkshing.
(2) Display on the screen: When you press frields, the ican lights up to indicate unlocked.

kkey"s battery indicator light supplying indicator light Wheyb; w bottery status: The low bottery indicator "FN key" flashes red; reging; status: The charging indicator "FN key" red light to always on; power status: The digit of the full power indicator. "NN key" goes out, and the lip se battery icon displays on the screen:

harging status: The icon displays five grids with a lightning logo next to it; ally charged status: The icon displays five grids.

FN key": battery indicator light

2.4. * (a) *: RGB streamer indicator light

3. Mode/system switch description

5. Power saving sleep state (level 1 sleep)
The keyboard backlight will turn off after 5 m
connect back to 87/2.4G;

Deen sleen state (secondary sleen)

3.Mode/system switch description

Node toggle switch (middle): USB wired mode
 Node toggle switch (middle): USB wired mode
 Node toggle switch (right): 2.46 mode

System toggle switch (left): Win system mode (factory default)
 System toggle switch (right): Mac system mode

PN+1: Light effect switching, 20-kinds of light effects cycle in sequence
FN+1: Light brightness + (six levels, default factory highest brightness) when adjusted to the

times.

FN+ 1: Light brightness - (sixth level) is adjusted to the limit, and the overall backlight is turned off.

3.1. Node switching key
(i). Node toggle switch (left): BT mode

3. Node toggle switch (middle): USB wired m 3. Node toggle switch (right): 2.46 mode

3.2. Two-speed system cutting light switching

.6. Deep sleep state (secondary sleep)

The ± Light Infigitions - Outon level) is adjusted to the limit, and the overall backlight is turned oft. PRF == Light effect direction adjustment (press once to go left, press again to go right). PRF == Switch the backlight color (the order is: 800 and orange yallow premorpan bias purple white ROS). PRF =_ Light speed - (sinh gear, factory default three goars) when adjusted to the limit, the overall backlight flashes 3 times. + =+: Light speed + (sixth pearl is adjusted to the limit, the overall backlight flashes 3 times.

PM-52 upon of the light System on online lights.

PM-Spackbar PLSS and holdfor 3 for 5 seconds, the keyboard backlight will flash 1 times, and the foctory settings will be restor.

PM-Backspacce Press the PM-BACKley combination (supports 2.46)81 model, the backlight goes out, and the number keys 1.

In the purpose of th

Tars and light reconsiding modes

1. Plan 1. [20] (20) The mode of participating effects on the customized

2. Plan 1. [20] (20) The mode of [20] (2. [2] (2. [2])

1. Plan 1. [20] (2. [2]) (2. [2]) (2. [2])

1. Plan 1. [20] (2. [2]) (2. [2]) (2. [2]) (2. [2]) (2. [2]) (2. [2]) (2. [2])

1. Plan 2. [20] (2. [2]) (2. [Clear lighting recording: Reset to clear lighting recording.

5. Mode connection instructions

FRI41] : Light effect switching, 20 kinds of light effects cycle in sequence FRI4-1: Light brightness+ (six levels, default factory highest brightness) when adjusted to the l

.BT channel 1: AK870PRO-1

Lear lighting recording: Reset to clear lighting recording.

reconnection state. If the reconnection is successful, the light returns to normal lighting effect. Ing method: Press and hold the FRH WE be; combination for 3 seconds to pair. The West light (corresponding to cyan) has quickly to entire the code pairing mode. After the connection is successful, the light returns to normal lighting effect.

4++: Light effect direction adjustment (press once to go left, press again to go right)
4+--! Switch the backlight color (the order is: Riddered orange yellow green cyan blue pumple white Ridd)
4---! Switch the backlight color (the orange yellow green cyan blue pumple white Ridd)
4---! Light Speed ("skin) goar, (boopy deposit) three gears in the adjusted to the first, the overall backlight fissens 3 times.

44 == Light speed + (pixth gear) is adjusted to the limit, the overall backlight floates 3 times.
44X: Turn off the lights (turn on the lights
44Spacebar: Press and hold for 3 to 5 seconds, the keyloand backlight will floah 3 times, and the factory settings will be

Repeace: Press the FN+BACK key combination (supports 2.4G/BT mode), the backlight goes out, and the number light up to display the battery percentage: [For example: 1 on means 10% battery, 1-2 on means 20%]

n on Fight recording mode:

"In 1971 (1974) The Text conding mode:

The 10 Infall In 1974 (1974) The Text conding mode:

The 10 Infall In 1974 (1974) The Text Conding Mode (1974) The Text Conding The Text Conding

recording to display one color, a total of 8 colors. (The order is: red, orange, yellow, green, blue, purple and white)

the current connection is in 2.45 mode, the 8 key will display a green light when the FN key is pressed.

ormal. Lighting effects.

5. Mode connection instructions

S. moder controction in state values.

Bit name: AMPTOMAX-1, AMRTOMAX-2, AMRTOMAX-3

G. AT channel LT-MATOMAX-1

Switchingmethod: Sheer press she first-Qikey combination to switch the BT channel. The Qikey light fill are reconsected sizes, of the reconserction state. If the reconserction state, of the reconserction state of the reconserction state.

by to enter the code pairing mode. After the connection is successful, the light returns to normal lighting effect

displays a green light when the FN key is pressed, and follows the current backlight when released; If the current connection is in 2.4G mode, the Riev will display a green light when the FN key is pressed.

6. Key Compound Function Description

Right rotation: volume + Left rotation: volume -Press: mute

5.1. 2.46 mode Switching method; Turn the switch to the 2.4G position, the Rikey light flashes slowly (up to 30 seconds), and inser-reter the 2.4G connection mode.

7. Instructions for hot plug operation steps





Instructions for hot plug operation steps







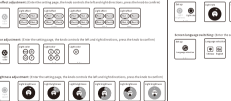
8.Screen display and settings Setting page operation instructions FN+knob: Enter the setting page). Press FN+Knob to enter the setting page. I. Turn the control direction left or right, such as left or rig I. Press FN+knob again to exit the screen setting page.

N+Home: Tap to open the animation, and press again to return to the home page



10/21 11:20:35

WNBTI A 1









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.