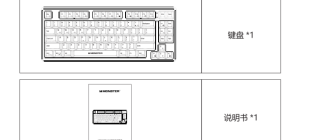
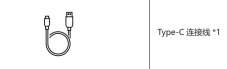
MONSTER®



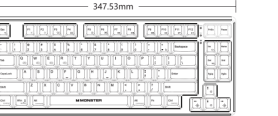
AIRMARS K3 游戏机械键盘

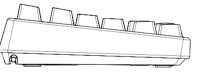
USB/2.4G/BT · 灯效 -- 键线分离式: Type-c 接□ 操作系统支持 Mac/Windows - 机械轴 (怪兽轴) 由池容量 4000mAh





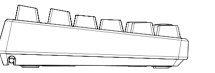
配送:二合一拔键器/拔轴器*1





· 流线型机身, 保留功能的同时让桌面更简洁。

·产品尺寸 347.53*139.92*44.8±1mm



· 高级防冲功能,支持全键无冲突,在激烈的战斗中提供更强的指令读数。



·可以选择 2.4G. BT 和有线=种连接模式。多任务高效推进

 1. 当拨动开关拨到蓝牙模式时,短按FN+W/E/R组合键即可切换不同设备; 2.长按FN+W/E/R组合键3S,键盘进入对码配对状态,相对应按键白色灯快闪,开 始连接蓝牙设备,连上设备后相对应的按键灯恢复背光模式,如果没有连上设备背

键盘底部开关说明

- 当拨动开关拨到2.4G 位置时,为2.4G模式。
- · 当拨动开关拨到BT时,为蓝牙模式
- · 当拨动开关拨到USB时为关闭键盘电源,若插上线材则进入USB模式
- · 当系统切换开关拨到MAC时为苹果系统。当拨到WIN时为微软系统





=Caps Lock

=Scroll Lock

= 充电和低电压指示

・2.4G 模式

接收器连接电脑USB,键盘开机拨动至2.4G位置后,即可自动回连使用。 强行对码: 键盘开机拨动至2.4G位置后,Q键的白色灯光慢闪,长按FN+Q组合键3S 进入配对模式后,Q键指示灯快闪,插入接收器后,配对成功后退出对码,Q键灯光 恢复到背光模式。如果找不到配对设备20s后,自动退出对码模式。无对码动作时7 秒后键盘进入睡眠模式

• 蓝牙模式

光灯7秒后熄灭,键盘进入睡眠模式。

有线连接后显示: Gaming keyboard 2.4G 连接后显示: 2.4G Wireless Receiver BT5.1连接后显示: AIRMARS K3

- ·保持设备干燥。 远离降水、湿度、 所有类型的液体和冷凝水。
- 不要用湿手使用本产品。
- · 不要在多尘或肮脏的地方使用或存放本设备。
- · 不要在高温或低温条件下存放设备(这可能会损坏设备)。
- ·不要掉落、敲击或摇晃设备(使用时可能会导致破损)。

如何操作:按键复合功能

	Win	dows 组1	合键	Mac 组合键				
捷键	功能定义	快捷键	功能定义	快捷键	功能定义	快捷键	功能定义	
F1	F1	FN+F1	屏幕亮度 -	F1	屏幕亮度 -	FN+F1	F1	
F2	F2	FN+F2	屏幕亮度 +	F2	屏幕亮度 +	FN+F2	F2	
F3	F3	FN+F3	任务视图	F3	开放任务控制	FN+F3	F3	
F4	F4	FN+F4	打开我的电脑	F4	打开启动版	FN+F4	F4	
F5	F5	FN+F5	搜索	F5	短按出搜索 长按出 SIRI	FN+F5	F5	
F6	F6	FN+F6	截屏	F6	截屏	FN+F6	F6	
F7	F7	FN+F7	上一曲	F7	上一曲	FN+F7	F7	
F8	F8	FN+F8	播放/暂停	F8	播放/暂停	FN+F8	F8	
F9	F9	FN+F9	下一曲	F9	下一曲	FN+F9	F9	
10	F10	FN+F10	静音	F10	静音	FN+F10	F10	
11	F11	FN+F11	音量 -	F11	音量 -	FN+F11	F11	

微功率短距离无线电发射设备目录和技术要求

1.具体条款:F类设备 使用版率: 2400-24835MHZ

 F12
 F12
 FN+F12
 音量+

 Ctrl
 Ctrl
 FN+Win
 打开或关闭 WIN 功能

 Win
 Win
 FN+=+
 Scroll

 Alt
 Alt

F12

G=量+

Ctrl

Control

Win

Option

Alt

Command

MAC/WIN 系统功能

2.4 模式 (当拨动开关拨到 2.4 位置有效)

蓝牙模式 1 (当拨动开关拨到 BT 位置有效)

蓝牙模式 2 (当拨动开关拨到 BT 位置有效)

蓝牙模式 3 (当拨动开关拨到 BT 位置有效)

可切换颜色为: 红. 绿. 蓝. 苗. 粉. 青. 白. 混光.

背光亮度增加(极限时背光闪烁3次)

背光亮度减少(极限时背光闪烁3次)

背光速度减慢(极限时背光闪烁3次)

背光速度加快(极限时背光闪烁3次)

FN+ O

FN+ W

FN+ E

FN+ R

FN+Ins

FN+1

FN+ ←

功能定义

切换 20 种灯效

恢复出厂设置

发射功率限值:10mW 频率容限:75kHz

使用场景: PC移动端设备使用 天线类型·PCR天线

性能/控制:传输距离约10米(空旷无遮挡区域)

2.不得擅自改变使用场暑或使用条件扩大发射频率范围加大发射功率(包括额外加装射 频功率放大器),不得擅自更改发射天线。

3.不得对其他合法的无线电台(站)产生有害干扰,也不得提出免受有害干扰保护,

4.应当承受辐射射频能量的工业、科学及医疗(ISM)应用设备的干扰或其他合法的无线 电台(站)干扰。

5.如对其他合法的无线电台(站)产生有害干扰时,应立即停止使用,并采取措施消除干扰

6.在航空器内和依据法律法规。国家有关规定。标准划设的射电天文台。气象雷达站。 卫星地球站(含测控 测距 接收 导航)等军民无线电台(站) 机场等的电磁环境保护 区域内使用微功率设备。应当遵守电磁环境保护及相关行业主管部门的规定。

7.禁止在以机场跑道中心点为圆心半径5000米的区域内使用各类模型谣控器。

8.微功率设备使用时温度:-10--45 °C . 电.压: 3.3v。

Hazardous Substances Name of the Parts Pb Hg Cd Cr(VI) PBB PBDE 铅 汞 镉 六价铬 多溴联苯 多溴二苯醚 外壳 电路板组件 Accessories

This table is compiled according to SJ/T 11364. 本表格依据SJ/T 11364的规定编制。

O: Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572

O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限

X: Indicates that this hazardous subatance contained in at least one of the homogeneous materials used for this part is the limit requirement in

X:表示该有害物质至少在该部件的某一均质材料中含量超过 GB/T 26572 标准规定



Environment Friendly Use Period (EFUP) 环保使用年限

This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical produsts will not Leakor mutate so that the use of these (substances) will not result in any severe environmental pollution, any bodily injury or damage to any assets.

这标志标识的期间(10年)是电子电气产品中有害物质在正常使用的条件下不会发生外泄或突变 电子电气产品用户使用该电子电气产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。

善勤的用户,本保修卡是您将来由请保修的凭证,请您配合销售商请写并妥善保管备用 电子邮件 通讯地址

名 称 地 址

的限量要求。





产品条码/编号/批号

联系电话

销售日期

备注



产品型号

邮政编码

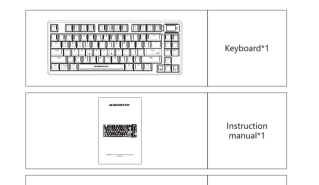
MONSTER®



AIRMARS K3 Gaming Mechanical Keyboard

roduct parameters

 Number of keys - 85 kevs - USB/2.4G/BT · Connection method Lighting · Light effects 20 Group · Interface Key line separated Type-c Interface - Mac/Windows Operating system support -Mechanical shafts (monster shafts) 4000mAh Battery capacity



Type-C

Cable*1

Connection

With: 2-in-1 key puller / shaft puller * 1

· Product Size 347.53*139.92*44.8±1mm

347.53mm -

-

Optional 2.4G, BT and wired connection modes for efficient multitasking

stronger command readings in the heat of battle.

· Advanced anti-punch function with full key conflict-free support, providing

· Streamlined body, retaining functionality while keeping the desktop more

MMONSTER



=Scroll Lock

• 2.4G Mode

Receiver connected to the computer USB, keyboard boot dial to 2.4G position, you can automatically connect back to use.

Forced code pairing: After the keyboard is turned on and dialed to the 2.4G position, the white light of the Q key flashes slowly, long press the FN + Q key combination 3S into the pairing mode, the Q key light flashes quickly. insert the receiver, the pairing is successful and exit the code pairing, Q key light back to backlight mode. If you can not find the pairing device after 20s, automatically exit the pairing mode. No pairing code action 7 seconds after the keyboard into sleep mode.

F/R key combination to switch between different devices: 2.long press FN+W/E/R key combination 3S, the keyboard enters the pair code pairing state, the corresponding key white light flashing, start to connect connected to Bluetooth devices, connected to the device, the corre-

board bottom switch description

- When the toggle switch is set to 2.4G position, it is 2.4G mode
- When the toggle switch is set to BT, it is Bluetooth mode
- · When the toggle switch is set to USB, the keyboard power off, if the cable is plugged into the USB mode
- · When the system switch is set to MAC for Apple system, when set to WIN for Microsoft system







=Caps Lock

=Charging and low voltage indication

nnection Mode

Bluetooth mode

1.When the toggle switch is set to Bluetooth mode, short press the FN+W/

sponding key light to restore the backlight mode, if not connected to the device backlight 7 seconds after the light goes off, the keyboard enters

Displayed after wired connection: Gaming keyboard 2.4G connection: 2.4G Wireless Receiver BT5.1 connection: AIRMARS K3

Windows Key combinations

Keep the equipment dry. Keep away from precipitation, humidity, all types of liquids and condensation.

F12 F12 FN+F12 Volume+ F12

Shortcut Keys | Function Definition

FN+ O

FN+ W

FN+ E

FN+ R

Ctrl Ctrl FN+Win Turn the WIN Ctrl Control

 Win
 Win
 FN+ =+
 Scroll
 Win
 Option

 Alt
 Alt
 Command

Restore factory settings

Switching 20 kinds of light effects

MAC/WIN System Functions

2.4 mode (valid when the toggle switch is toggled to the 2.4

Bluetooth mode 1 (valid when toggle switch is toggled to

Bluetooth mode 2 (valid when toggle switch is toggled to

Bluetooth mode 3 (valid when toggle switch is toggled to

Switchable colors are: red, green, blue, vellow, pink, cvan,

Backlight brightness increases (backlight blinks 3 times at

Backlight brightness reduction (backlight blinks 3 times at

Backlight speed slowed down (backlight blinks 3 times at

Backlight speed is accelerated (backlight blinks 3 times at

F12 Volume+ FN+F12 F12

- Do not use the product with wet hands.
- Do not use or store the equipment in dusty or dirty areas.
- Do not store the equipment in hot or cold conditions (this may damage the equipment).
- · Do not drop, knock or shake the device (this may cause breakage when using).

How to operate: key compound function

Shortcut Keys	Function Definition	Shortcut Keys	Function Definition	Shortcut Keys	Function Definition	Shortcut Keys	Function Definition				
F1	F1	FN+F1	Screen brightness-	F1	Screen brightness-	FN+F1	F1		Shortcut Keys	Function Definition	
F2	F2	FN+F2	Screen brightness+	F2	Screen brightness+	FN+F2	F2		FN+ Del	Switchable colors are white, mixed light	
F3	F3	FN+F3	Task View	F3	Open Mission Control	FN+F3	F3		FN+Ins	Switching 20 kinds of	
F4	F4	FN+F4	Open My Computer	F4	Open Launchpad	FN+F4	F4		FN+ Esc	Restore factory settin	
F5	F5	FN+F5	Search	F5	Short press to search long	FN+F5	F5		FN+↑	Backlight brightness the limit)	
					press to SIRI				FN+↓	Backlight brightness	
F6	F6	FN+F6	Screenshot	F6	Screenshot	FN+F6	F6] [the limit)	
F7	F7	FN+F7	Previous song	F7	Previous song	FN+F7	F7		ENL	Backlight speed slowe	
F8	F8	FN+F8	Play/pause	F8	Play/pause	FN+F8	F8		FN+ ←	the limit)	
F9	F9	FN+F9	Next song	F9	Next song	FN+F9	F9		FNL	Backlight speed is acc	
F10	F10	FN+F10	Quiet	F10	Quiet	FN+F10	F10		FN+ →	the limit)	
F11	F11	FN+F11	Volume-	F11	Volume-	FN+F11	F11	1			

Mac Key combinations

atalog and technical requirements

. Specific terms : Class F equipment Frequency used: 2400-24835MH7 Transmit power limit: 10mW Frequency tolerance : 75kHz Use scenario : PC mobile device use Antenna type: PCB antenna

Performance/Control: Transmission distance about 10 meters (open and unobstructed area)

2. Do not change the use scenario or use conditions to expand the transmitting frequency range and increase the transmitting power (including additional RF power amplifier), do not change the transmitting antenna without permission.

- Shall not produce harmful interference to other legitimate radio stations (stations), and shall not propose protection from harmful interference.
- 4. Should bear the radiation of radio frequency energy of industrial, scientific and medical (ISM) application equipment interference or other legitimate radio stations (stations) thousand interference.
- 5. Such as other legitimate radio stations (stations) harmful interference. should immediately stop using, and take measures to eliminate interference before continuing to use.
- 6. In the aircraft and in accordance with laws and regulations, national regulations, standards set up radio astronomical stations, meteorological radar stations, satellite earth stations (including measurement and control, ranging, receiving, navigation) and other civil and military radio stations (stations), airports and other electromagnetic environmental protection areas, the use of micro-power equipment should comply with the provisions of electromagnetic environmental protection and the relevant industry authorities.
- 7. Prohibit the use of various types of model remote control within a radius of 5000 meters from the center of the airport runway.
- 8. Temperature: -10--45 °C, voltage: 3.3v when using micro-power equipment.

licro power short range radio transmitting equipment

Name of the Parts Cr(VI) PCBA

Hazardous Substances

This table is compiled according to SJ/T 11364.

- O: Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572

to fill it out and keep it in a safe place for future use! Iser Information E-mail Contact Number Mailing Address duct Information

Product Name

Name

Address

Sale Date

Remark

Contact Number

ndor information

Warranty Card

X: Indicates that this hazardous subatance contained in at least one of the

homogeneous materials used for this part is the limit requirement in

0	Environment Friendly Use Period (EFUP)

This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical produsts wil not Leakor mutate so that the use of these [substances] will not result in any severe environmental pollution, any bodily injury or damage to any assets.

> M MONSTER* Certificate of Conformity Product Number:
> Production Date:
> Inspectors:

Product barcode/number/lot number

Dear user, this warranty card is your certificate for applying

for warranty in the future, please cooperate with the seller

Product number

Postal code

Invoice number

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.