

DARMOSHARK

K3PRO RGB GAMING KEYBOARD

QUICK START GUIDE

运营商：香港飞翔科技集团有限公司
 制造商：深圳市宝安区智测电子厂 地址：深圳市宝安区沙井南浦路
Operator: Motospeed Technology Group Limited
Manufacturer: Mototech Technology Group Limited
 Address: Nanpu Road, Shajing, Bao'an Shenzhen P.R.China
 HOTLINE: 4008-860-368
 以上数据仅供参考，实物与图片可能不相符！
 最终解释权归本公司所有

WWW.DARMOSHARK.CN



SYSTEM REQUIREMENTS

Windows / Android / Mac

系统要求

Windows / Android / Mac

规格参数

产品尺寸: 366.30mm(L)* 141.20mm(W)* 44.20mm(H)
 本体重量: 255±10g
 操作寿命: 国产轴50,000,000times(次)
 Type-C数据线: 1.50M±1%屏蔽带磁环
 键盘类型: 高键帽阶梯设计
 字键数量: 19键
 有线/无线: 支持全键无冲
 系统支持: 有线和2.4G模式: WinXP/Win7/Win8/Win10/Win11/Macos
 蓝牙模式: Win8/Win10/Win11/Macos

2.4G配对

FN+ -长按: Q键下绿灯快闪对码, 再插入接收器, 配对成功后指示绿灯熄灭, 回到当前灯光。

中文
 尺寸: 366x141x44mm
 重量: 255g±10g
 工作电压: DC5V±5%
 使用最大电流: 250mA
 按键寿命: 5000万次

English
 Size: 366x141x44mm
 Weight: 255g±10g
 Voltage: DC5V±5%
 Current: 250mA
 key life: 50 million times

Español
 Tamaño: 366x141x44mm
 Peso: 255g ± 10g
 Voltaje: DC5V ± 5%
 Corriente: 250mA
 vida clave: 50 millones de veces

Türk dili
 Boyut: 366x141x44mm
 Ağırlık: 255g±10g
 Voltaj: DC5V±5%
 Akım: 250mA
 anahtar ömrü: 50 milyon kez

Português
 Tamanho: 366x141x44mm
 Peso: 255g ± 10g
 Tensão: DC5V ± 5%
 Corrente: 250mA
 vida chave: 50 milhões de vezes

Українська
 Розмір: 366x141x44мм
 Вага: 255г ± 10г
 Напруга: DC5V ± 5%
 Струм: 250 мА
 ключове життя: 50 мільйонів разів

Ελληνικά
 Μέγεθος: 366x141x44mm
 Βάρος: 255g ± 10g
 Τάση: DC5V ± 5%
 Ρεύμα: 250mA
 βασική ζωή: 50 εκατομμύρια φορές

Deutsch
 Größe: 366x141x44mm
 Gewicht: 255g ± 10g
 Spannung: DC5V ± 5%
 Strom: 250mA
 Schlüssel Leben: 50 Millionen Mal million

Polski
 Rozmiar: 366x141x44mm
 Waga: 255g ± 10g
 Napięcie: DC5V ± 5%
 Prąd: 250mA
 kluczowe życie: 50 milionów razy

FUNCTION DESCRIPTION:

Product size: 366.30mm (L) * 141.20mm (W) * 44.20mm (H)
 Body weight: 255 ± 10g
 Operating life: 50000000 times for domestic shaft
 Type-C data cable: 1.50M ± 1% shield with magnetic ring
 Keyboard type: high key cap ladder design
 Number of word keys: 19
 Wired/wireless: support full key non impact
 Wired and 2.4G modes: WinXP/Win7/Win8/Win10/Win11/Macos
 Bluetooth mode: Win8/Win10/Win11/Macos

2.4G PAIRING

FN+- Long press: the green light flashes under the Q key, and then insert the receiver. After the pairing is successful, the green light turns off, Return to the current light.

USB有线模式

工作电压: DC5V±5%

工作电流: 最大250MA

有线模式切换: 三段开关拨到OFF位置, 粉白色指示灯长亮, 切换成功

注意: 出厂模式为有线

蓝牙/2.4G模式

工作电压: DC3.7V±5%

锂电池容量: 1000MAH 3.7WH

无线模式使用时间: 白光常亮, 连续使用约8小时, 间隔使用约16小时

关闭灯光, 连续使用约100小时, 间隔使用约200小时

以上数据为工程测试模式, 根据实际使用情况略有偏差

无线模式切换: 三段开关拨到G位置, 绿色指示灯常亮, 2.4G模式切换成功

三段开关拨到B位置, 蓝色指示灯常亮, 蓝牙模式切换成功

蓝牙配对

FN+7/8/9: 长按: 7/8/9键下蓝灯快闪对码, 搜索蓝牙设备 (K3PRO 3.0/5.0), 配对成功后指示蓝灯熄灭, 回到当前灯效; 键盘2分钟对码不成功则自动关灯休眠, 需要任意按键唤醒重新配对。

短按: 切换到蓝牙7/8/9设备, 或者离开蓝牙7/8/9设备

注意: 当7/8/9三设备出现长时间慢闪烁状态时, 需长按下FN+7/8/9才可以对码。

如果设备显示蓝牙配对成功, 但无法使用, 请删除设备蓝牙列表里的

(K3PRO 3.0/5.0)蓝牙设备名称, 重新配对。

无线休眠

蓝牙/2.4G与设备连接后, 10秒不操作, 自动关闭背光灯进入一级休眠

2分钟不操作进入二级休眠, 3分钟不操作进入深度休眠, 点击任意键唤醒当前状态。

低电指示

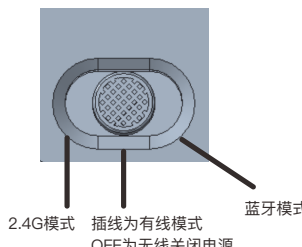
当红色指示灯闪烁时, 为低电提示, 需要充电才能保证键盘正常使用

(根据实际使用情况略有偏差)

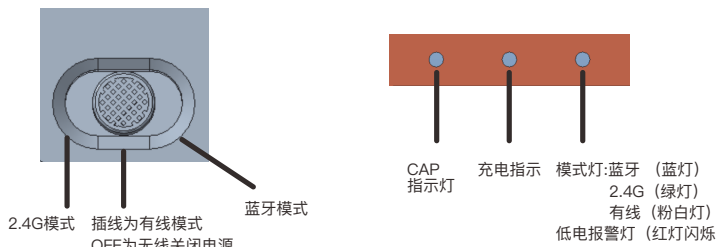
充电指示

当数据线连接键盘时, 第二个蓝色指示灯常亮, 表示在充电, 充满后熄灭。

三段模式开关描述



指示灯描述



出厂默认为音量调节, 按下调节背光亮度, 再按下为无功能 (驱动可自定义)

再按下回到音量调节

FN组合功能

FN+Backspace 恢复出厂设置

FN+7/8/9 蓝牙配对及三组设备切换

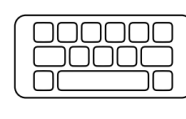
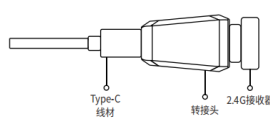
FN+- 2.4G配对

FN+/- 灯效模式切换 (支持12种灯效)

FN+* 灯效颜色切换 (支持个别模式)

转接器使用说明

当玩家在竞技类游戏时, 需将2.4G接收器插入到专用信号转接器, 再通过数据线连接至电脑USB端口, 鼠标靠近转接器10CM操控, 可避免延迟



图片仅供参考, 请以实物为准

键盘无法工作及故障排除:

1 检查USB连接线是否妥当连接在电脑上。

2 尝试将键盘连接至电脑的其它USB端口或其它蓝牙设备。

3 尝试将电脑重新开机。

4 若仍然无法工作, 尝试将键盘连接到其他电脑上。

USB WIRED MODE

Working voltage: DC5V ± 5%

Working current: 250MA maximum

Wired mode switching: when the three section switch is turned to the OFF position, the pink and white indicator lights up for a long time, and the switching is successful

Note: The factory mode is wired

BLUETOOTH/2.4G MODE

Working voltage: DC3.7V±5%

Lithium battery capacity: 1000MAH 3.7WH

Wireless mode use time: white light is always on, continuous use for about 8 hours, interval use for about 16 hours

Turn off the lights and use them continuously for about 100 hours, with intervals of about 200 hours

The above data is an engineering test mode, which is slightly biased according to actual usage

Wireless mode switching: the three-stage switch is set to the G position, the green indicator is always on, and the 2.4G mode is switched successfully

The three-stage switch is dialed to position B, the blue indicator is always on, and the Bluetooth mode is switched successfully

BLUETOOTH PAIRING

FN+7/8/9: long press: 7/8/9 button, blue light flash code, search for Bluetooth device (K3PRO 3.0/5.0). After the pairing is successful, the blue indicator light goes out and returns to the current light effect; If the keyboard fails to check the code for 2 minutes, the light will automatically turn off and sleep. You need to press any key to wake up and re-pair.

Short press: switch to or leave the Bluetooth 7/8/9 device

Note: When the 7/8/9 three devices are in a slow flashing state for a long time, press FN+7/8/9 for a long time to check the code.

If the device displays that Bluetooth pairing is successful but cannot be used, please delete the (K3PRO 3.0/5.0) Bluetooth device name, re-pair.

WIRELESS SLEEP

After the Bluetooth/2.4G is connected to the device, it will not operate for 10 seconds, and the backlight will automatically turn off and enter the first level sleep

If you do not operate for 2 minutes, you will enter level 2 sleep. If you do not operate for 3 minutes, you will enter deep sleep. Click any key to wake up the current state.

LOW POWER INDICATION

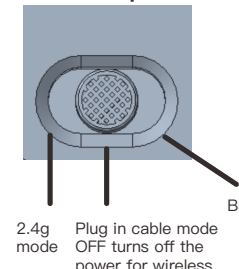
When the red indicator light flashes, it is a low power prompt and requires charging to ensure the normal use of the keyboard

(Slight deviation according to actual use)

CHARGE INDICATOR

When the data cable is connected to the keyboard, the second blue indicator is always on, indicating that it is charged and turned off after being fully charged.

Three segment mode switch description



Indicator description



Mode light: Bluetooth (blue light)
2.4G (green light)
Wired (pink white lamp)
Low power alarm light (red light flashing)

The factory default is to adjust the volume. Press to adjust the backlight brightness, then press again for no function (the drive can be customized), and then press it again to return to volume adjustment

FN combination function

FN+Backspace Restore Factory Settings

FN+7/8/9 Bluetooth pairing and three groups of devices switching

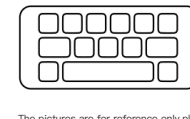
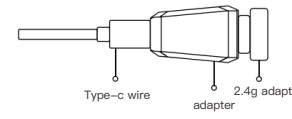
FN+- 2.4G pairing

FN+/- Lamp effect mode switching (12 lamp effects are supported)

FN+* Lamp effect color switching (individual modes are supported)

Instructions for adapter

When players are playing competitive games, they need to plug the 2.4G receiver into the special signal adapter, and then connect it to the USB port of the computer through the data cable. The mouse is 10CM close to the adapter for control, which can avoid delay



The pictures are for reference only, please take the real object as the standard

Keyboard does not work and troubleshooting:

1 Check whether the USB cable is properly connected to the computer.

2 Try connecting the keyboard to another USB port or other Bluetooth device on the computer.

3 Try restarting the computer.

4 If it still doesn't work, try connecting the keyboard to another computer.