



深圳市赤度科技有限公司

地址：深圳市光明区公明街道公明社区长春中路98号
长春科技园2栋104
电话：0755-33922600
网 址：CIDOO.TS
执行标准号：GB14081-2010
中国制造/Made in China

版权声明：CIDOO 赤度 和其它赤度商标均归赤度公司所有，并已注册。所有其它商标均是其各自所有者的财产，赤度对于本产品中可能出现的任何错误不承担责任。本产品中包含的信息如有更改，请以实物为准，恕不事先通知。

Shenzhen Cidoo Technology Co., Ltd
Add: 104, Building 26, Changchun Garden, Changchun Road, Gongming Community, Gongming Street, Guangming District, Shenzhen City, Guangdong Province, China
Tel: +86-755-33922600
Website: @CIDOO.TS
Executive Standard: GB14081-2010



Copyrights and statements: CIDOO and other cidoo trademarks are owned by Cidoo company and may have applied for registration. All other trademarks are the property of their respective owners and Cidoo is not responsible for any errors that may appear in this product. All pictures shown are for illustration purpose only, and the characteristics of the product may vary without prior notice.

产品有害物质名称及含量

为满足《电器电子产品有害物质限制使用管理办法》（中华人民共和国工业和信息化部第32号令）的相关规定及要求，本产品中有害物质，按部件分类，声明如下：

产品中有毒物质的名称及含量

部件名称	有害物 质 / Hazardous Substance				
	铅 (Pb)	汞 (Hg)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电路板组件	X	○	○	○	○
键盘外壳	○	○	○	○	○

*本表格依据SJ/T 11364的规定编制。
○：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规定的限量要求以下。
X：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

本产品所含有的有害物质都是由于现阶段技术限制而找不到可替代的物质导致的，符合中国《电器电子产品有害物质限制使用管理办法》的要求，且属于RoHS豁免范围内。在设计产品前已经做了特别考虑，确保本组零件采用无毒无害的环境友好材料制造，消费者在正常使用情况下不会接触到有害物质，不会对人体造成伤害。

在中华人民共和国境内销售的电器电子产品上将印有“环保使用期”(EUP)符号，圆圈中的数字代表产品的正常环保使用期限。

保修卡

在购买产品时，请完整清楚地填写下列信息，并加盖销售章，以保障您的合法权益。

用户信息	联系电话	电子邮箱
产品信息	通信地址	邮政编码
销售商信息	产品名称	销售日期
	产品型号	发票号码
	商家名称	联系电话
	通信地址	邮政编码

注：

- 1) 此表由销售商盖章确认；
- 2) 对于适用相关“三包”规定的产品，本保修卡等同“三包凭证”；
- 3) 维修记录以授权服务机构维修凭证为准，申请售后后，请妥善保管。

欢迎您选购CIDOO QK61 QMK机械键盘，希望您使用愉快，功能操作说明请参考以下内容。

灯光设置按键

- FN+> : 背光灯效亮度增加
- FN+< : 背光灯效亮度减小
- FN+:: : 背光灯效色相减小
- FN+': : 背光灯效色相增加
- FN+[: : 背光灯效速度减小
- FN+]: : 背光灯效速度增加
- FN+ \: 切换背光灯效
- FN+ /: 背光灯饱和及度减
- FN+ X: 切换LOGO灯效
- FN+ space: 长按FN+ space三秒键盘恢复到出厂设置

多媒体按键

- FN+A: Windows 系统
- FN-1: F1
- FN-3: F3
- FN-5: F5
- FN-7: F7
- FN-9: F9
- FN-: : F11
- FN- Esc : *
- FN- T: PR/TSC
- FN-U: PAUSE
- FN+H: HOME
- FN+B: DELETE
- FN+M: PG DN
- FN-ALT-R: ←
- FN+ CTRL-R: →
- FN-S: Mac 系统
- FN-2: F2
- FN-4: F4
- FN-6: F6
- FN-8: F8
- FN-0: F10
- FN+ =: F12
- FN-WIN: 锁定/解锁 WIN键
- FN-Y: SCROLL
- FN-G: INSERT
- FN+J: PG UP
- FN-N: END
- FN-/;: |
- FN+ APP: |

QMK固件更新方法：有线模式下按下ESC上电进入 DFU模式
三模（有线/蓝牙5.0/2.4G无线）对码连接方法
有线模式

请将USB线插入到您的电脑设备中，模式切换拨动开关在中间即为有线模式，键盘背光灯亮起并变为默认的RGB灯效，则表示连接成功。

蓝牙配对方法：

请按照以下步骤将键盘和您的设备进行蓝牙配对

1. CIDOO QK61蓝牙键盘最多可同时连接3个蓝牙设备。打开键盘电源（靠近USB接口处为 蓝牙模式）按 FN + Q 或者按 FN + W 或者按 FN + E 3-5秒。当Q或者W或者E 开始快速闪烁，表示键盘在可连接状态。
 2. 在要连接的设备上打开蓝牙，搜索并选择其中一组FN + Q对应设备名 CIDOO QK61-1，FN + W 对应设备名CIDOO QK61-2，FN + E对应设备名CIDOO QK61-3，点击连接配对
 3. 键盘与您的设备连接成功后，Q键或者W键或者E键会停止闪烁，短按FN+Q或者FN+W或者FN+E键切换已经配对好的蓝牙设备。
- 关闭键盘电源开关蓝牙断开，重新打开电源开关，CIDOO QK61会默认回到蓝牙断开前使用的设备

2.4Ghz无线连接

1. 请先将键盘拨动开关切换到2.4Ghz无线模式
2. 通过USB接口将2.4Ghz接收器插入设备，此时键盘即可正常连接并使用
3. 键盘强制对码方式：长按FN-R键进行对码，此时，R键LED灯会连续快速闪烁，此时 再将接收器插入电脑USB，即可完成强制对码，2.4G连接成功后R键停止闪烁并恢复当前背光灯颜色

自动休眠模式

键盘无按键操作5分钟后背光关闭，按任意键唤醒键盘
键盘无按键操作30分钟后进入深度休眠模式，蓝牙断开，按任意键将退出深度休眠模式，RGB背光亮起并回连蓝牙
充电指示及电量指示：

当键盘的电池电量低时（电池电量小于3.4V）FN键会持续闪烁灯效，提醒键盘需要充电
按下FN+ 右SHIFT可查询电量及充电状态，按下后键盘1！至0）亮起，分别代表10%到100%电量，如右SHIFT键显示红灯，代表键盘正在充电，如右SHIFT键回到当前默认灯效，则代表键盘已充满电或未充电，松开FN+ 右SHIFT即可退出查询模式。

自定义设置 CIDOO QK61支持QMK/VIA 程序改键布局

注意：请确保您的键盘已正确插入电脑设备
VIA 安装步骤如下：
1. 请访问<https://github.com/WestBerryVIA/via-releases/releases>选择您需要的最新的VIA软件然后下载并安装在电脑上。如下图



1. 从赤度官网下载CIDOO QK61.JSON文件并上传到VIA软件，打开VIA软件后，点击Load 导入JSON文件 如下图



3.如下画面表示VIA软件安装完成并成功连接。



如果VIA软件无法识别您的键盘，请联系我们的客服人员寻求帮助
如果您的键盘已经插入VIA会自动检测您的键盘是否兼容。键盘记忆是持久的，这意味着无论您在哪里插入键盘，它都会记住设置。
在VIA软件页面上半部分，鼠标点击选择您想要更改的按键，然后再用鼠标点击VIA软件页面上半部分中你想要更改的按键，该按键功能生效。

更多设置板块请见以下说明：

宏设置

CIDOO QK61按键中没有设置宏按键，在此可以通过VIA软件映射宏按键到您想要的按键上，实现宏快捷操作。
CIDOO QK61 默认配置了0-3层4个层级，每个单独的按键都可以拥有多个功能。这对于较小的键盘很重要，因为它们没有足够的按键来实现所需的所有功能。
特殊键设置

在此可以通过按键变更功能将特殊按键替换到您想要的按键上，实现该功能的快捷操作。

其他定制化

CIDOO QK61提供其他功能按键的定制化改键

CIDOO QK61默认定制化的0-4层键盘布局图

层0：当您使用键盘连接到Win/Mac系统设备时，层0将被激活使用
层1：当您使用键盘连接到Mac系统设备时，层0将被激活使用，其中按键 Left Alt=Left Option Left Win=Left Command Right Alt= Right Option



层1：当您使用键盘连接到Win/Mac系统设备时，长按MO(1)按键层1将被激活使用



层2：当您使用键盘连接到Win/Mac系统设备时，通过VIA改键设置任意按键为MO(2)保存后，长按MO(2)按键层2将被激活使用

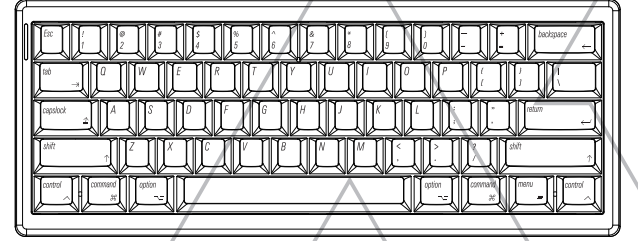


层3：当您使用键盘连接到Win/Mac系统设备时，通过VIA改键设置任意按键为MO(3)保存后，长按MO(3)按键层3将被激活使用



QK61

60% QMK Tripple Modes Mechanical Keyboard



minimalistic design inheriting the originality style
THIS IS EXACTLY WHAT I LIKE THANK YOU

Thank you for purchasing our QMK/VIA QK61 mechanical keyboard. We hope you will be pleased with both the product and service you received. The following is a detailed introduction of the functions and operation method of this product.

Default Hot Keys
Hold FN + listed keys to activate

LED Setting Keys

- FN+> : LED backlight brightness Increase
- FN+< : LED backlight brightness decrease
- FN+:: : LED backlight hue increase
- FN+ ' : LED backlight hue decrease
- FN+ [: : LED backlight speed decrease
- FN+]: : LED backlight speed increase
- FN+BACKSPACE: Toggle ON/OFF Backlight
- FN+ \: Toggle LED light mode
- FN+V: LED backlight saturation increase
- FN+C: LED backlight saturation decrease
- FN+Z: Toggle LOGO LED light mode
- FN+X: Toggle LOGO LED light color
- FN+ space: Long press FN+ Space for 3 seconds to reset the keyboard to the factory setting.

- FN+A: Windows System
- FN-1: F1
- FN-3: F3
- FN-5: F5
- FN-7: F7
- FN-9: F9
- FN-: : F11
- FN- Esc : *
- FN- T: PR/TSC
- FN-U: PAUSE
- FN+H: HOME
- FN+S: Mac System
- FN-2: F2
- FN-4: F4
- FN-6: F6
- FN-8: F8
- FN-0: F10
- FN+ =: F12
- FN-WIN: Lock/Unlock WIN key
- FN+Y: SCROLL
- FN+T: PR/TSC
- FN+U: PAUSE
- FN+H: HOME
- FN+J: PG UP

- FN+B:DELETE
- FN+M: PG DN
- FN+ALT-R: ←
- FN+ CTRL-R: →
- FN+N:END
- FN+/;: |
- FN+ APP: |

Device Firmware Upgrade Mode : Hold ESC key in wired mode and plug in cable

USB Wired/BT5.0/2.4G Tri Mode Pairing Method:

Wired Mode:

Please toggle the mode switch to middle (wired mode), and then insert USB cable into your computer, the keyboard backlight lights on and turns to the default of RGB backlight effect, it means connection successful.

Bluetooth Pairing Instructions:

Perform the following steps to pair this keyboard with your device(s).

- 1.This Bluetooth keyboard can be paired with up to three devices at the same time. Please toggle the mode switch to the Bluetooth mode. (From left to right are BT →Wired→2.4Ghz), Q key or W key or E key will flash .
- 2.Long press FN+ Q or FN+W or FN+E for 3-5 seconds to enter pairing mode. At this time, the Q/W/E key will flash blue quickly indicates that keyboard is ready to connect.
- 3.Open the Bluetooth settings on your device and scan for available devices. Locate and select the device name entry. "CIDOO QK61-1" for FN+Q ; "CIDOO QK61-2" for FN+W , "CIDOO QK61-3" for FN+E .
4. Once the keyboard has connected to your device, the Q/W/E key will cease flashing, and light on after Bluetooth pairing was successful. Short press "FN" and "Q" or "FN" and "W" or "FN" and "E" keys to switch paired Bluetooth device.

The Bluetooth connection has memory . It will disconnect when power off the

keyboard and the keyboard will re-connect to the last device when power on the keyboard again.

2.4G mode Usage method:

1.Please toggle the mode switch to 2.4Ghz mode . From left to right are BT →Wired→ 2.4Ghz T. "R" key will flashes green .

2.Plug the receiver into USB port of the device. The "R" key will cease flashing and the keyboard backlight turns to the default of RGB backlight effect, it means connection successful.

2.4Ghz pairing instruction

The keyboard 2.4Ghz mode is default paired . If you need to re-pair 2.4Ghz mode , Please perform the following operations :
Long press FN+R key enter 2.4g pairing mode. At this time, "R" key flashes green color quickly. Insert 2.4G dongle to USB port . After the connection is successful, "R" key stops blinking and goes to steady color and turns to the default of RGB backlight effect, it means connection successful.

Auto sleep mode

In Bluetooth and 2.4G mode, after 5 minutes without key press, the backlight will turn off to conserve the battery , any key press will be awoken the keyboard.

In Bluetooth mode, the deep sleep mode will be entered after 30 minutes without key press, and the Bluetooth is disconnected. Press any key to exit the deep sleep mode, and the RGB back light will turn up and connect back to Bluetooth.

Battery Charging Indicator:

When the battery power of the keyboard is low (the battery power is less than 3.5V), the FN key will keep flashing red reminds low battery .

Battery level check
Press and hold FN+ SHIFT_R can check the battery and charging status .
Battery level indicator .(From 1D to 1J stands for 10%~100% (estimate only) un-hold to exit .

Right SHIFT key light on red indicate that keyboard is charging ; Right SHIFT key will back to default backlight when fully charged or un-charge .

Custom Configuration
CIDOO QK61 supports remap the keys via QMK/VIA firmware in wired mode and 2.4G mode

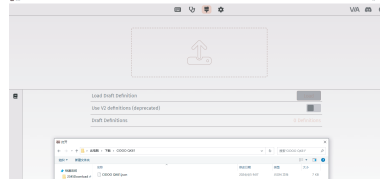
Note: Make sure your keyboard is properly plugged into your computer device

VIA installation steps see below :

- 1.Please visit "https://github.com/WestBerryVIA/via-releases/releases" to download the latest VIA application for your computer's OS here .



- 2.Download JSON files from CIDOO website and click load to Import JSON file accordingly .See following photo.



3.Installation is completed and VIA software connected successfully if show below picture .



If the VIA software cannot recognize your keyboard, please reach out our support to get the instruction.

VIA automatically detects your compatible keyboard if it's plugged in. Keyboard memory is persistent, which means that wherever you plug in keyboard, it remembers the settings.

On the top half of VIA software, choose one key by your mouse, and then select the key that you wanted on the bottom half of VIA software, and it was effected.
Firstly switch to VIA software key tester table, there is not any background color before you press any key, and when you want to test this key you have programmed, press it and the background color will change to red color means it works, otherwise it is not work.

See below for more information about configuration

Macros setting
CIDOO QK61 does not have physical multimedia keys, you can remap the keys through the VIA software to achieve the function.
CIDOO QK61 is configured with 4 layers from 0 to 3 by default, and each individual key can have multiple functions.
This is important for smaller keyboards, where there aren't enough physical keys to do all the functionality you need.

Special keys setting
Here you can remap the key to replace the special key to the key you want, to achieve the quick operation of the function.

CIDOO QK61 VIA software provides many different RGB lighting effects by default. You can change the lighting brightness, speed, color and customize the lighting effect you want. You can also change the key to operate the lighting effect you set.

Others custom

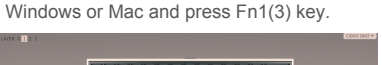
CIDOO QK61 provides other customized remap to other functional keys.
CIDOO QK61 default customized 0-3 layer keyboard layout.

Layer0: This layer will be activated when your keyboard connected to the Windows system.

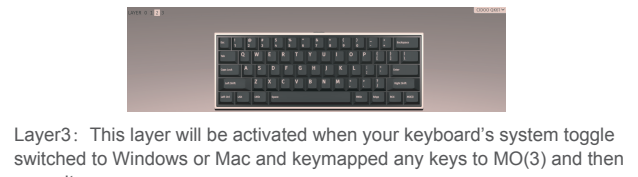
Layer0: This layer will be activated when your keyboard connected to the Mac system.
Left Alt=Left Option Left Win=Left Command Right Alt= Right Option



Layer1: This layer will be activated when your keyboard's system toggle switched to Windows or Mac and press Fn1(3) key.



Layer2: This layer will be activated when your keyboard's system toggle switched to Windows or Mac and keymapped any keys to MO(2) and then press it.



Layer3: This layer will be activated when your keyboard's system toggle switched to Windows or Mac and keymapped any keys to MO(3) and then press it.



Key description

Hue+	Hue Increase	2.4G...	2.4Ghz Mode
Sat+	Light Saturation+	Bright+	Backlight Increase
RGB M+	RGB Mode Next	Lock Win	Lock Windows Key
RGB Tsg	RGB Toggle	USB Mode	Switch to USB Mode
Win...	Windows Mode	RGB SPD	RGB Speed Decrease
Mac...	Mac Mode	Bright-	Backlight Decrease
Hue-	Hue Decrease	RGB SPI	RGB Speed Increase
Sat-	Light Saturation-	Fn1(3)	Layer 1 will be activated when holding this key
BT1	Bluetooth Device 1	MO(2)	Layer 2 will be activated when holding this key
BT2	Bluetooth Device 2	MO(3)	Layer 3 will be activated when holding this key
BT3	Bluetooth Device 3		

保修声明

感谢您对我们产品的信任与支持，为了您放心使用本产品，更好地保障您的权益，我们将严格遵守并执行相关规定，实行售后相关服务。

服务内容：按微型计算机商品维修更换责任认定规定提供服务

以下不属于服务之范围：
(A) 误用、滥用或不适当的运输。
(B) 维护或保管，例如但不限于在不适当的温度、湿度或其他不当环境条件下使用；不可抗力或意外事件、网络或电力中断等非我司可合理控制的事由；

(C) 非授权人员擅自修理或改装；
(D) 任何第三方产品或服务；
(E) 将本产品用于非法或违规目的；

(F) 以其他违反产品使用说明的方式使用。产品使用过程中发生的正常损耗或老化、划痕、磨伤以及因使用涂料、溶剂或其他化学物质导致的问题不属于保证范围。如产品原有识别标签被更改或损毁，本保证将失效。产品及随附物料的完好和齐全不属保证范围。您在接收产品时当场检验并对任何不可提出异议。

以上是我们对产品作出的全部保证，且仅在中国大陆与台湾地区境内适用。本保证接受您特定的法律管辖，根据法律您可能还享有其他权利。本文件的任何内容均不影响您根据法律规定不能排除或限制的消费者权益。

产品保修信息

产品名称	保修范围	部件名称	保修期（月）	保修服务类型	备注
CIDOO QK61	主要部件	键盘	12	取返寄修	

注：保修期自产品出厂之日起算。保修期内如因产品质量问题导致的产品故障，我们将提供免费维修服务。保修期外或因人为因素导致的产品故障，我们将提供有偿维修服务。保修期内如因不可抗力导致的产品故障，我们将提供有偿维修服务。保修期内如因不可抗力导致的产品故障，我们将提供有偿维修服务。

