



**产品有害物质名称及含量**  
为满足《电子信息产品中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)的有关规定，本产品中有害物质，按部件分类，声明如下：

产品中有害物质的名称及含量	
有害物质 / Hazardous Substance	
部件名称	铅 (Pb) 碳 (C) 锡 (Sb) 六价铬 (Cr <sup>VI</sup> ) 多溴联苯 (PBDE) 多溴二苯醚 (PBDE)
电线路组件	X ○ ○ ○ ○ ○ ○
键盘外壳	○ ○ ○ ○ ○ ○ ○ ○

\*表示该部件所有均质材料中的含量均符合RoHS指令要求。

**版权与声明：**CIDOO 品牌 和其它度科技均有权对本产品所拥有，并已声明：所有其它商标均归各自所有的财产，度对于本产品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。

**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。  

用户名	联系电话	电子邮箱
用户地址	邮编	
产品名称	产品日期	
产品型号	发票号码	
销售商	商店名称	联系电话
信息	通信地址	邮编

**注：**(1)此卡由您填写并盖章确认。  
(2)对于已启用“三包”服务的产品，本保修卡等同于“三包凭证”。  
(3)维修卡以授权服务机构维修证明为依据。如需服务，请妥善保管。

**欢迎您选购CIDOO ABM066机械键盘，希望您使用愉快，功能操作说明请参以下内容。**

**关闭键盘电源开关蓝牙断开，重新打开电源开关，CIDOO ABM066会默认回连到蓝牙断开前使用的设备**

**2.4G模式使用方法：**  
请将键盘左上角三段拨动开关打至右边位置，此时屏幕2.4G模式指示图标会快速闪烁，并将接收器插入电脑USB接口中，此时设备指示停止闪烁并长亮显示，则表示2.4G设备已连接成功。

**2.4G模式对码方法：**  
键盘出厂默认已完成2.4G对码，如果需要重新配对，请按如下方法重新对码：  
长按Fn+R 3-5秒，屏幕中2.4G图标快速闪烁，再将接收器插入USB 接口，停闪烁则表示对码成功。

**自动休眠模式**  
请将键盘左上角三段拨动开关打至中间US处，并将USB线插入到你的电脑设备中，键盘屏幕亮起，则表示连接成功。

**蓝牙模式配对方法：**  
请按照以下步骤将键盘和您的设备来进行蓝牙配对

**1.CIDOO ABM066蓝牙键盘最多同时连接3个蓝牙设备，打开键盘上部中间三段拨动开关打至左位，此时屏幕指示闪烁，按住 FN + Q 或按住 FN + W 或按住 FN + E 3-5秒，当屏幕上对设备指示开始快速闪烁BT1、BT2,BT3 表示键盘已连接状态。**

**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 ABM066-1，FN + W 对应设备名CIDOO ABM066-2，FN + E 对应设备名CIDOO ABM066-3，点对连接对3.键盘与你的设备连接成功后，对屏幕设备指示会停止闪烁并亮起，短按 FN+Q或者FN+W 或者FN+E键可切换已经对好的蓝牙设备。**

**有线/蓝牙5.0/2.4G 三种模式连接方法**  
**有线模式：**  
请将键盘左上角三段拨动开关打至US处，并将USB线插入到你的电脑设备中，键盘屏幕亮起，则表示连接成功。

**蓝牙模式配对方法：**  
请按照以下步骤将键盘和您的设备来进行蓝牙配对

**1.CIDOO ABM066蓝牙键盘最多同时连接3个蓝牙设备，打开键盘上部中间三段拨动开关打至左位，此时屏幕指示闪烁，按住 FN + Q 或按住 FN + W 或按住 FN + E 3-5秒，当屏幕上对设备指示开始快速闪烁BT1、BT2,BT3 表示键盘已连接状态。**

**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 ABM066-1，FN + W 对应设备名CIDOO ABM066-2，FN + E 对应设备名CIDOO ABM066-3，点对连接对3.键盘与你的设备连接成功后，对屏幕设备指示会停止闪烁并亮起，短按 FN+Q或者FN+W 或者FN+E键可切换已经对好的蓝牙设备。**

**2.从度 官网下载CIDOO ABM066-USB.JSON或者CIDOO ABM066-2.4G.JSON文件并上传到VIA软件，打开VIA软件后，选择File，再选择 Import Keymap，再选择对应的JSON文件，USB JSON文件请在有线模式下使用，2.4G JSON请在键盘2.4G使用模式下使用，如下图**

**3.如下画面表示VIA软件安装完成并成功连接。**

**宏设置**  
CIDOO ABM066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成你想要的按键上，实现该功能的快捷操作。

**其他定制化**  
CIDOO ABM066提供其他功能按键的定制/改键  
CIDOO ABM066默认配置的0-3层键布局  
层0：当你使用键盘连接到Win系统设备时，层0将被激活使用  
层1：当你使用键盘连接到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

**3.如下画面表示VIA软件安装完成并成功连接。**

**按键说明**  
Hue+ 灯效色相加 BT 3 蓝牙设备3对码  
Sat+ 灯效饱和度 Bright+ 键盘背光亮度+  
RGB Md\_ 下一个RGB灯光模式 Lock Win 锁Windows键  
RGB Tog\_ 关闭/开启键盘背光 USB Mode 切换USB有线模式  
Win... 切换Windows模式 RGB SPD RGB灯光速度  
Mac... 切换Mac模式 Bright- 键盘背光亮度-  
Hue- 灯效色相减 RGB SP1 RGB灯光速度  
Sat- 灯效饱和度 Fn1(3) 长按Fn1(3),层1将激活  
BT 1 蓝牙设备1对码 MO(2) 长按MO(2),层2将激活  
BT 2 蓝牙设备2对码 MO(3) 长按MO(3),层3将激活

**层1：当你使用键盘连接到Win/Mac系统设备时，长按Fn1(3)按键层1将被激活使用**

**层2：当你使用键盘连接到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：当你使用键盘连接到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**

**ABM066**

Alice VIA Tri-mode TFT-LCD Mechanical Keyboard

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

Thank you for purchasing CIDOO ABM066 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

FN+A: Windows System	FN+S: Mac System
FN+1: F1	FN+2: F2
FN+3#: F3	FN+4\$: F4
FN+5%: F5	FN+6%: F6
FN+7%: F7	FN+8%: F8
FN+9%: F9	FN+0%: F10
FN+-: F11	FN+=: F12

FN+PG UP/INSERT  
FN+PG DN/DELETE  
FN+ESC: Long press FN+ ESC for 3 seconds to reset the keyboard to the factory setting.  
FN+ENTER : Toggle LCD profile  
FN+X : ON/OFF LCD

**USB Wired/BT5.0/2.4G Tri Mode Connection :**

**Wired Mode:**

Please toggle the mode switch to the middle (wired mode ).(From left to right are BT→Wired→2.4Ghz) and then insert USB cable to your computer, the LCD lights on which means the connection is successful.

**Bluetooth® Pairing Instructions:**

Please toggle the mode switch to the middle (wired mode ).(From left to right are BT→Wired→2.4Ghz) and then insert USB cable to your device(s). 1.CIDOO ABM066 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 ). Long press FN + Q or FN+W or FN+E for 3-5 seconds to enter pairing mode. At this time, screen will flash BT1/BT2/BT3 icon quickly indicates that keyboard is ready to connect.

2.Open the Bluetooth settings on your device and scan for available devices. Locate and select the device name entry: "CIDOO ABM066-1" for FN+Q ; "CIDOO ABM066-2" for FN+W ; "CIDOO ABM066-3" for FN+E .

3.Once the keyboard has connected to your device, the screen device icon will cease flashing and light on indicates Bluetooth pairing was successful. Short press FN + Q or FN + W or FN + 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 turned on .

**2.4Ghz connection Instruction:**

1.Please toggle the mode switch to 2.4Ghz mode . From left to right are BT→Wired→2.4Ghz. Screen will flash 2.4G icon quickly

2.Plug the receiver into USB port of the device . 2.4G icon will cease flashing and light on which means the connection is successful.

**2.4Ghz pairing Instructions:**

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 to enter 2.4G pairing mode .At this time ,The screen will flashes 2.4G icon quickly .Insert 2.4G dongle to USB port . After the connection is successful, the screen will stop blinking .

**Auto sleep mode**  
In Bluetooth and 2.4G mode, after 3 minutes without key press, the LCD will turn off to conserve the battery , any key press will be awoken the keyboard.

2.Open the Bluetooth settings on your device and scan for available devices. Locate and select the device name entry: "CIDOO ABM066-1" for FN+Q ; "CIDOO ABM066-2" for FN+W ; "CIDOO ABM066-3" for FN+E .

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, the LCD will turn on and re- connect to Bluetooth.

**Battery Charging Indicator:**  
When the battery power of the keyboard is low (the battery power is less than 3.5%), the battery icon of the screen will become red . Also , screen will show charging icon when keyboard is charging .

**LCD Setting**

**Custom the wallpaper**  
CIDOO ABM066 supports to custom animation and static picture. Total 2 sets can be custom .

Please download Image Custom Tool from distributor and install it to your PC . Open the Image Custom Tool ,choose picture and upload all frames . See below 4 steps:

**Custom Configuration**  
CIDOO ABM066 supports using the VIA program to change key layout . Make sure your keyboard is properly plugged into your computer . VIA installation steps are as follows:

- 1.Please visit <https://github.com/WestBerryVIA/via-releases/releases> to download the latest VIA application for your computer's OS here . As following photo shows:

**Successful installation**

**Layer 1: When the keyboard connect to Win/Mac system device, long press Fn1(3) key ,layer 1 will be activated.**

**Layer 2: When the keyboard connect to Win/Mac system device, remapped any keys to MO(2),long press MO(2) key ,layer 2 will be activated.**

**Layer 3: When the keyboard connect to Win/Mac system device, remapped any keys to MO(3),long press MO(3) key ,layer 3 will be activated.**

**Key description**  
Hue+ Hue Increase Lock Win Lock Windows Key  
Sat+ Light Saturation+ USB Mode USB mode  
RGB Md\_ Next RGB Mode RGB SPD RGB Speed Decrease  
RGB Tog\_ Toggle RGB ON/OFF Bright Backlight Decrease  
Win... Mac Mode RGB SPI Backlight Increase  
Mac... Mac Mode Layer 1 will be activated  
Hue- Light Saturation- MO(2) Layer 2 will be activated  
Sat- Light Saturation- MO(2) Layer 3 will be activated  
BT 1 Bluetooth Device 1 when holding this key  
BT 2 Bluetooth Device 2 when holding this key  
BT 3 Bluetooth Device 3 when holding this key  
Bright+ Backlight Increase

**means it works, otherwise it is not work.**

**See below for more information about configuration**

**Macros setting**  
CIDOO ABM066 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 allow 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 ABM066 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.**

**About Layers**  
CIDOO ABM066 default customized 0-3 layer keyboard layout.

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

**Layer1: 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**

**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 keys, when you want to test this key you have programmed, press it and the background color will change to red color**

**Layer0: When the keyboard connected to Win/Mac system device, long press Fn1(3) key ,layer 1 will be activated.**

**Layer1: When the keyboard connected to Win/Mac system device, remapped any keys to MO(2),long press MO(2) key ,layer 2 will be activated.**

**Layer2: When the keyboard connected to Win/Mac system device, remapped any keys to MO(3),long press MO(3) key ,layer 3 will be activated.**

**Repair Statement**  
感谢您购买我们的产品，在使用过程中有任何问题或建议，我们都会及时响应并解决。为了更好地保障您的权益，我们承诺遵守以下条款和规定：  
1. 我们的产品严格按照相关法规生产，实行售后质量保证服务。  
2. 服务内容：免费维修、更换故障零件、退货退款。  
3. 不适用于人为损坏、误用或不当使用。  
4. (D) 在任何情况下，我们都不承担由此引起的任何直接或间接损失。  
5. (E) 将产品用于非法定或限制目的，产品使用过程中发生的正常损耗或老化、划痕、磨损以及因使用条件、试剂或其他化学物质导致的问题不属于保修范围，如产品损坏或丢失，本公司将不承担责任。本公司将根据产品的实际情况及故障原因进行维修或更换，但不承担由此产生的任何间接损失。  
以上均为产品出售时的全部责任，只在产品出现故障时才承担维修费用。本公司保留对本条款的最终解释权。  
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
ABM066	主要部件	键盘	12	取送维修	

**QC PASS**