



...the quick operation of the function.

LED light

CIDOO NEBULA 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.

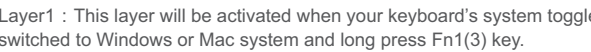
Others custom

CIDOO NEBULA Layers allow you to configure your keyboard with more behaviors than its number of physical keys .

CIDOO NEBULA default customized 0-3 layer keyboard layout.

Layer0 : This layer will be activated when the keyboard to be connected to the Win system device, please toggle the upper right corner switch to the WIN position,

Layer0: This layer will be activated when the keyboard to be connected to a Mac system device, switch the toggle switch in the upper Right corner to the MAC position. The key Left Alt=Left Option Left Win=Left Command Right Alt= Right Option.



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

We hope you will be pleased with both the product and service you received
The following is detailed introduction of the functions and operation method

Default Hot Keys

Hold FN + listed keys to activate

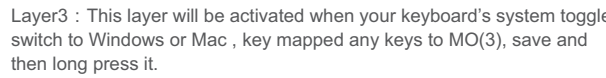
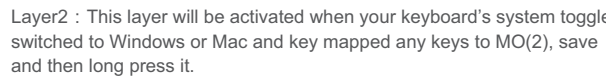
LED keys

FN+↑: LED backlight brightness increase
 FN+↓: LED backlight brightness decrease
 FN+←: LED backlight speed decrease
 FN+→: LED backlight speed increase
 FN+ENTER: Turn off/on the backlight
 FN+|: Toggle LED backlight mode
 FN+↔: LED backlight hue increase
 FN+↔: LED backlight hue decrease
 FN+↔: LED backlight saturation increase
 FN+↔: LED backlight saturation decrease
 FN+ Backspace: Long press FN+ Backspace for 3 seconds to reset the keyboard to the factory setting.

Media Keys

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+ Esc: `	FN+: PRtSC
FN+O: SCROLL LOCK	FN+P: PAUSE
FN+DEL: INSERT	FN+PG UP: HOME
FN+PG DN: END	FN+WIN: WIN lock

Windows and MAC OS



Battery Checking

FN+SPACE: Battery level indicator .From !1 to)0 stands for 10%~100%
(estimate only)

Knob

The upper right knob switch rotates clockwise to increase volume, counterclockwise to decrease volume, and presses down to mute.

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

Wired Mode:

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

Bluetooth® Pairing Instructions:

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

1. C1000 Nebula mechanical keyboard can connect up to 3 devices at the same time . Please toggle the mode switch to the Bluetooth mode. And long press FN + Q/W/E for 3~5 seconds to enter pairing mode. At this time, the Q/W/E key flashes blue quickly indicate that its ready to connect .

2. Open the Bluetooth settings on your device and scan for available devices. Locate and select any device name of three group " CIDOO Nebula-1 " "CIDOO Nebula-2", "CIDOO Nebula-3 "

3. Once the keyboard has connected to your device, the Q/W/E key will cease flashing, and indicating that Bluetooth pairing was successful. Short press "FN" and "Q" or "FN" and "W" or "FN" and "E" keys to switch paired Bluetooth device.

Hue+	Hue Increase	Sat+	Light Saturation+
RGB Md+	RGB Mode Next	RGB Tog...	Turn On/Off Backlight
Win...	Switch to Windows mode	Mac...	Switch to Mac Mode
Hue-	Hue Decrease	Sat-	Light Saturation
BT 1	Bluetooth Device 1	BT 2	Bluetooth Device 2
BT 3	Bluetooth Device 3	Bright+	Backlight Increase
Lock Win	Lock Windows Key	RGB SPD	RGB Speed Increase
Bright-	Backlight Decrease	RGB SPI	RGB Speed Increase
Fn1(3)	Layer 1 will be activated when holding this key		
MO(2)	Layer 2 will be activated when holding this key		
MO(3)	Layer 3 will be activated when holding this key		

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

2.4Ghz Wireless Connection:

1. Please toggle the mode switch to 2.4Ghz mode .Plug in receiver into your device .The "R" key led will light on green for 3 seconds and whole keyboard backlight light on indicates that 2.4G connected successfully .

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, the R key flashes green color quickly. Insert 2.4G dongle to USB port .After the connection is successful, the R key stops blinking.

Auto Sleep Mode

After 5 minutes without a keypress, the backlighting will turn off to conserve battery. Any keypress will light on backlight .

After 30 minutes without a keypress, the keyboard entry deep sleep under Bluetooth mode, Bluetooth disconnect, any keypress will exit deep sleep mode, RGB lights turn on, and the Bluetooth re-connect the keyboard

Battery Charging:

FN key will blink red when the keyboard is low battery (battery voltage less than 3.5V). It is steady red light when charging, Turns to the default RGB backlighting once charging is complete.

Custom Configuration