QUICK GUIDE 快速指引 | クイックガイド | 사용자 매뉴얼





System Selection

Mac mode

Win mode



Connection Mode Selection

Wireless mode

Wired mode

Power Off

* In the wired mode, it is necessary to use a data cable to connect with the device.

Wireless Device Connection



FN + 1 / 2 / 3 / 4 = Blustooth 1 / Blustooth 2 / Blustooth 3 / 2.4Ghz

Short press to switch between devices; long press 3 seconds to enter the pairing mode. Plug the 2.4G receiver into your computer after pressing FN + 4.

RGB Light Bar

Power 0%~20% Power 21%~50% Power 51%~80% Power 81%~100%

DΩ

Caps Lock

Wired mode

Bluetooth mode

2.4G mode

Win mode

Mac mode

Sleep mode On

Sleep mode Off



Backlight Settings



FN + ^/~ Brightness + -

FN+ Backlight effect switching

FN + </> Backlight speed - +

FN+> Backlight color switching

Sidelight Settings



FN + M + ^/~ Sidelight brightness + -

FN + M + C Sidelight effect switching

FN + M +> Sidelight color switching

FN + M + </> Sidelight speed - +

The Screenshot Shortcut



(mac) Section screenshot

FN + \$3 (mac) Full screen screenshot

😅 (win) Open Snipping Tool and take a screenshot

FN + \$1 (win) Keyboard shortcut for print screen

Nameplate LED



FN + N + ^/~ Nameplate LED brightness + -

FN + N + < Nameplate LED effect switching

FN + N + > Nameplate LED color switching

FN + N + </> Nameplate LED speed - +

Other Key Combos



FN + \ Enable/disable permanent battery level display

FN+[Long press for 3 seconds to restore factory settings

Sleep Mode Setting



FN+1 Turn the Sleep mode on or off

* If there is no operation on the keyboard, it will turn off the light and enter the sleep mode after 6 minutes.

VIA Keymap Configurator

VIA is open source software developed independently from NuPhy and released under open source licenses. To obtain the latest VIA releases please visit nuphy.com/pages/console. If for any reason your keyboard cannot be detected by VIA under the wired mode, feel free to contact our technical support.

Mac Mode: LAYER 0 / 1 Win Mode: LAYER 2 / 3



系统选择

Mac 模式

■ Win 模式



连接方式选择

- 无线模式
- **一** 有线模式
- 三 关闭电源
- * 有线模式下需使用数据线连接设备。

无线设备连接



FN + 1 / 2 / 3 / 4 = Bluetooth 1 / Bluetooth 2 / Bluetooth 3 / 2.4Ghz

短按可切换设备,长按 3 秒可进入配对模式;要使用 2.4G 连接,请先短按 FN + 4 组合键,然后再将附赠的 2,4G 接收器连接至电脑。

RGB 条形灯

电量 0%~20%

电量 51%~80% 电量 81%~100%

大写锁定

有线模式

当 蓝牙模式

2.4G 模式

Win 模式
Mac 模式

3 休眠模式开

休眠模式关



键盘背光切换



FN + ^/~ 背光亮度增加&降低

FN+′背光模式切换

FN + </> 背光速度降低&增加

FN+> 背光颜色切换

RGB 条形灯切换



FN + M + ^/~ RGB 条形灯亮度增加&降低

FN+M+4 RGB 条形灯模式切换

FN+M+> RGB 条形灯颜色切换

FN + M + </> RGB 条形灯速度降低&增加

截图快捷键



∬(mac) 局部截图

FN + \$1 (mac) 全局截图

\$1 (win) 打开截图工具并获取屏幕截图

FN + \$1 (win) 打印屏幕的键盘快捷方式

RGB 铭牌灯切换

06



FN + N + ~/~ RGB 铭牌灯亮度增加&降低

FN+N+ CRGB 铭牌灯模式切换

FN+N+> RGB 铭牌灯颜色切换

FN + N + </> RGB 铭牌灯速度降低&增加

其它快捷键



FN + \ 开启或关闭常驻电量显示功能

FN+[长按 3 秒恢复出厂设置

休眠模式设置



FN+] 开启或关闭休眠模式

* 若键盘没有任何操作, 6 分钟后会关闭灯光进入休眠模式。

VIA 映射软件

VIA 是独立于 NuPhy 开发并根据开源许可证发布的开源软件,如需获取最新的 VIA 版本,您可以访问 nuphy.com/pages/-console。如果在有线模式下,无法检测到您的键盘,请随时联系我们以获得技术支持。

VIA

モード選択

【■ Mac モード ■ Win モード



接続方法の選択

- □ ワイヤレスモード
- 有線モード
- 電源を切る
- * 有線モードではデバイスをUSBケーブルで接続必要があります。

ワイヤレス接続



FN + 1 / 2 / 3 / 4 = Blustooth 1 / Blustooth 2 / Blustooth 3 / 2.4Ghz

短押しでデバイスの切り替え、3秒の長押しでペアリングモードに入ります。2.4G接続モードを利用する際は、FN+4を押しながら、付属 のレシーバーをコンピューターに接続してください。

RGBライトバー

電池残量 0%~20%

電池残量 51%~80%

電池残量 21%~50%

電池残量 81%~100%

キャップスロック

有線モード

Bluetooth E - ド

2.4Gモード

3 Win モード

■ Mac モード

3 スリープモードをオンにする

スリープモードをオフにする



バックライト設定



FN + ~/~ バックライトを明るく&暗く

FN+(バックライトモードの切り替え

FN + </>
</>
/ ライトスピード調整

FN+> バックライトのカラーを切り替える

サイドライト設定



FN+M+ ヘ/~ RGBサイドライトを明るく&暗く FN+M+(RGBサイドライトのモードを切り替える FN+M+> RGBサイドライトのカラーを切り替える FN+M+</>
+ RGBサイドライトスピード調整

スクリーンショット



(mac) 画面の一部を選択してスクリーンショット FN+st (mac) 画面の全体をスクリーンショット St (win) Nipping Tool を開き、スクリーンショットを撮る FN+st (win) 画面印刷のキーボード ショートカット

RGBプレートライトの設定

06



FN+N+ へ/~ RGBプレートライトを明るく&暗く FN+N+(RGBプレートライトのモードを切り替える FN+N+> RGBプレートライトのカラーを切り替える FN+N+</> RGBプレートライトのスピード調整

その他のファンクションキー



FN+\ バッテリーレベル常時表示のオン/オフ FN+[3秒間の長押しで工場出荷時設定へリセット

サイドライト設定



FN+] スリープモードのオン/オフ

* キーボードを6分間操作しないと、ライトは消えてスリープモードに 入ります。 パッテリーの待機時間を延ばすために、スリーブモードを オフにすることはお勧めしません。

VIAマッピングソフト

VIAはNuPhyによって開発されたキーマップ設定を変更できる ソフトウェアです。最新のVIAバージョンを入手するには、 nuphy.com/pages/consoleをご覧ください。有線モードでキ ーボードが検出されない場合は、いつでもお問い合わせくだ さい。

V/A

ΠB

OS 선택

III Mac 모드

- Win 모드



디바이스 연결 가이드

무선 모드

[-] 유선 모드

_ 전원 OFF

* 유선모드 사용 시, 케이블을 사용하여 키보드를 연결해야 합니다.

블루투스 페어링 가이드



FN + 1 / 2 / 3 / 4 = Bluetooth 1 / Bluetooth 2 / Bluetooth 3 / 2.4Ghz

3초 이상 입력하여 페어링 모드 진입 가능 / 페어링 후 짧게 눌러 기존 연결된 디바이스간 전환 가능 / 2.4G 무선 연결 시, FN + 4 입력 후 디바이스에 USB 리시버 장착.

RGB 라이트 바 상태 표시 가이드

배터리 0%~20%

베터리 21%~50%

배터리 51%~80%

배터리 81%~100%

Caps Lock 활성화

유선 모드

글루투스 모드 3 절전 모드

2.4G 모드



백라이트 사용 가이드



FN + ^/~ 밝기 증가&감소

FN + < 백라이트 효과 전환

FN + </> 백라이트 속도 감소 증가

FN+> 백라이트 색상 전환

사이드 RGB 라이트 사용 가이드



FN + M + ^/~ 사이드 RGB 밝기 증가&감소

FN + M + < 사이드 RGB 효과 전환

FN + M + > 사이드 RGB 색상 전환

FN + M + </> 사이드 RGB 속도 감도&증가

스크린샷 단축키



(mac) 부분 스크린샷

FN + 다 (mac) 전체 화면 스크린샷

ば (win) 바탕화면 캡쳐도구 활성화

FN + # (win) 캡쳐화면 인쇄 바로가기

네임플레이트 RGB 사용 가이드

06



FN + N + ~/~ 네임플레이트 RGB 밝기 증가&감소

FN + N + < 네임플레이트 RGB 효과 전환

FN + N + > 네임플레이트 RGB 색상 전환

FN + N + </> 네임플레이트 RGB 속도 감소&증가

기타 평션키 가이드



FN + \ 배터리 잔량 상시 표시등 ON/OFF FN + [공장 초기화 (3초 이상 입력)

절전 모드 설정

07



FN+] 절전모드 ON/OFF

* 6분 동안 키 입력이나 조작이 없을 경우, 자동으로 절전모드로 진입하며, 모든 LED가 OFF 됩니다. 배터리 사용 시간을 더욱 오래 유지하는 것을 희망하신 다면 절전 모드를 ON 으로 설정하는 것을 추천합니다.

VIA 키맵 프로그래밍 소프트웨어

VIA는 오픈소스 라이선스로 NUPHY에서 독립적으로 개발한 오픈소스 키매핑 프로그램 소프트웨어입니다. 최신 VIA 버전은 nuphy.com/pages/console 에서 다운로드 받을 수 있습니다. 유선모드에서 VIA 프로그램에 키보드가 연결되지 않을 경우 언제든 CS 팀에 문의 주십시오.

Mec Mode: LAYER 0 / 1 Win Mode: LAYER 2 / 3

V/A



EM Founded by a small team of passionate dreamers, NuPhy has always been at war with boredom and uninspiring designs. CN NuPhy Studio 是一群无聊的家伙创立的小公司 等到我们无法制造出有趣产品的那一天,这个工作室将不再存在。JA「NuPhy Studio」は、退屈な仲間たちが立ち上げた小さな会社であり、私たちが面白い製品を生み出せな、なる日が訪れた時、このスタジオは存在しなくなるでしょう。 KO NuPhy Studio 는 일상이 지루했던 사람들이 모여 창업한 회사입니다. 우리가 재미있는 제품을 만들 수 없을 때, 이 스튜디오는 더이상 존재하지 않을 것입니다.

● NuPhy & Reo Studio ● service@nuphy.com ● made in china

FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Warning

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes :

- (1) Ce dispositif ne peut causer d'interférences ; et
- (2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Le dispositif a été conçu pour répondre à la demande générale de radioexposition.