



QUICK GUIDE

快速指引 | クイックガイド | 사용자 매뉴얼

geom-eo



PDF
NurPhy[®]
Copyright © 2024
Issued by NurPhy Co., Ltd., Seoul, Korea



System Selection

Mac mode Win mode



RGB Light Bar

Power 0% ~ 20%
Power 21% ~ 50%

Power 51% ~ 80%
Power 81% ~ 100%

Caps Lock
Wired mode
Bluetooth mode
2.4G mode

Win mode
Mac mode
Sleep mode On
Sleep mode Off

Connection Mode Selection

Wireless mode

Wired mode

Power OT

* 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 -> Device 1 / Device 2 / Device 3 / Device 4

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 + A.

Backlight Settings



FN + </> Brightness + -

FN + </> Backlight speed + -



FN + I Backlight effect switching

FN + C Backlight color switching

Sidelight Settings

06



FN + M + A/+ Sidelight brightness +

FN + M + C Sidelight effect switching

FN + M + G Sidelight color switching

FN + M + K/S Sidelight speed - +

Nameplate LED

07



FN + V + A/+ Nameplate LED brightness +

FN + V + C Nameplate LED effect switching

FN + V + G Nameplate LED color switching

FN + V + K/S Nameplate LED speed - +

Sleep Mode Setting

08



FN + F1 Turn the Sleep mode on or off

* It needs to press FN key on the keyboard, and then set FN and enter the sleep mode after 6 minutes.

The Screenshot Shortcut

09



Ctrl + Screenshot screenshot.

FN + Ctrl + S Full screen screenshot

Alt + Win + S Open Snipping Tool and take a screenshot

FN + Ctrl + Win Keyboards shortcut for print screen

Other Key Combos

10



FN + F1 Enable/disable permanent battery level display

FN + F2 Long press for 3 seconds to restore factory settings

VIA Keymap Configurator

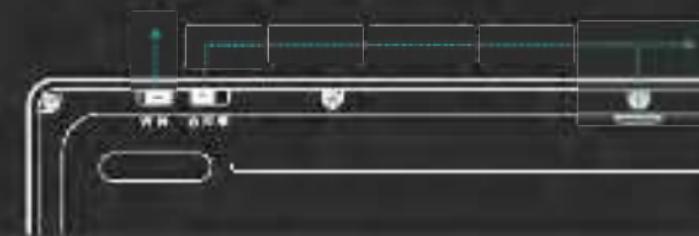
11

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/config-software. If for any reason your keyboard cannot be detected by VIA under the wired mode, feel free to contact our technical support.

[\(Mac OS X Version 1.0\)](#)
[\(Windows Version 1.0\)](#)

系统选择

Mac 模式 Win 模式



连接方式选择

无线模式

有线模式

双功能键

* 在双模式下需使用数据线连接设备。

RGB 条形灯

电量 0%~20%

电量 21%~50%

大写锁定

有线模式

蓝牙模式

2.4G 模式

电量 61%~90%

电量 91%~100%

Win 模式

Mac 模式

休眠模式开

休眠模式关

01

02

03

无线设备连接



FN+1/2/3/4/5/6/7/8/9/0/.

例：可切换路由，长按 2 秒可进入配置模式；使用 2.4G 无线，
首先切换 FN+1 进合理，然后可在距离内 2.4G 无线覆盖连接电脑。

04

键盘背光切换



Fn + ~: 背光亮度增加 10% 增加

Fn + </>: 背光亮度降低 10% 减少

Fn + : 背光模式切换

Fn + 0: 背光暖色切换

05

RGB 条形灯切换

06



Fn + M + ~: RGB 条形灯亮度增加/降低

Fn + M + <: RGB 条形灯模式切换

Fn + M + >: RGB 条形灯蓝色切换

Fn + M + <>: RGB 条形灯速度增加/降低

截图快捷键

09



F1: 截局部图

Fn + F1: 全屏截图

F2: 打开截图工具并获取屏幕截图

Fn + F2: 将当前屏幕内容复制到剪贴板

RGB 铭牌灯切换

07



Fn + N + ~: RGB 铭牌灯亮度增加/降低

Fn + V + <: RGB 铭牌灯模式切换

Fn + V + >: RGB 铭牌灯颜色切换

Fn + V + <>: RGB 铭牌灯速度增加/降低

休眠模式设置

08



Fn + F1: 开启或关闭休眠模式

*七秒内没有任何操作，3分钟后台会关闭，进入休眠模式。

VIA 映射软件

VIA 是独立于 NumPy 开发并根据开源许可证发布的开源软件。如果您想获取最新的 VIA 版本，您可以通过 numpy.com/pages/contrib。如果在有线模式下，无法检测到您的显卡，或者时常丢帧，请您以获得技术支持。

其它快捷键

10



Fn + F3: 开启或关闭显示只显示骨骼

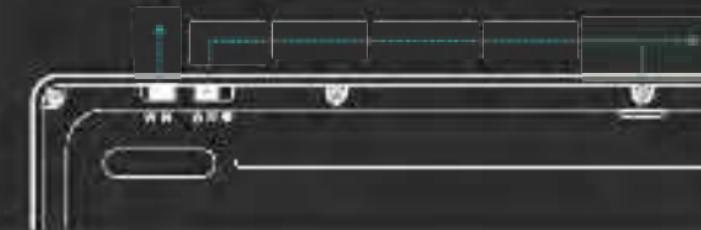
Fn + F4: 长按 3 秒恢复出厂设置

(Win+Shift+Left/Right) (Win+Shift+Up/Down)

V/A

モード選択

Mac モード Win モード



RGBライトバー

電池残量 0%~20%

電池残量 21%~60%

キップス入ロック

右端モード

Bluetoothモード

2.4GHz モード

電池残量 51%~80%

電池残量 81%~100%

Win モード

Mac モード

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

01

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切り替える際に接続が要ります。

02

ワイヤレス接続



FN+1/2/3/4: Bluetooth / Direct 2.4GHz / Direct 3.0/4.0

例: リアバックスクリーン側で、2秒以上押しでペアリングモードに入ります。2.4GHz側キーを押す同時に、FN+4を押しながら、左側のレンジバーをコンボキーで扭曲してください。

03

バックライト設定



FN+←/→: バックライトを明るく暗め

FN+↑/↓: ライトスピード切替

FN+↑: バックライトモード切り替え

FN+↓: バックライトの明るさを切替

04

05

サイドライト設定

06



FN + M + ~: RGBサイドライトを点滅させる/消す

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

09



FN + F5: 背面の一部を撮影してスクリーンショット

FN + F6: 背面の全体やスクリーンショット

FN + FN + F5: Nicping Tool を起動し、スクリーンショットを撮る

FN + FN + F6: 背面印画のキーボードショートカット

RGBプレートライトの設定

07



FN + M + ~: RGBプレートライトを点滅させる/消す

FN + M + <: RGBプレートライトのモードを切り替える

FN + M + >: RGBプレートライトのカラーを切り替える

FN + M + <>: 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

10



FN + F1: バッテリーレベル表示のオン/オフ

FN + F2: 3秒間の長押しで工場出荷設定へリマップ

サイドライト設定

08



FN + F1: スリープモードのイン/オフ

*必ずドライバを操作しないと、ライトは消えます。スリープモードに入ります。バッテリーの充電時間をおこなうので、スリープモードオフにすることはお控えください。

VIAマッピングソフト

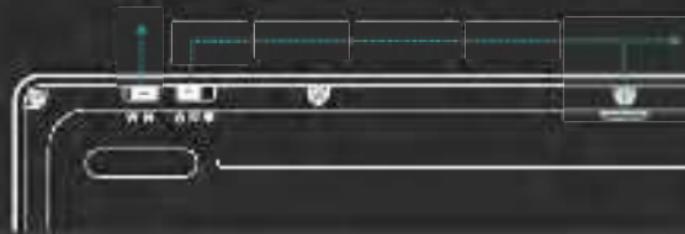
VIA|NuPhyによって開発されたキーマップ設定を見える化するソフトウェアです。最新のVIAバージョンを入手するには、nuphy.com/pages/viaupdateをご覧ください。有線モードでキーボードが検出されない場合は、いつどちらか問い合わせください。

(Win Vista/Windows 7) (Win 7/Win 8/10)

VIA

OS 선택

Mac 모드 Win 모드



RGB 라이트 바 상태 표시 가이드

■ 배터리 0% ~ 20%
■ 배터리 21% ~ 50%

■ 배터리 51% ~ 80%
■ 배터리 81% ~ 100%

■ Caps Lock 활성화
■ 우선 드크
■ 블루투스 켜기
■ 2.4G 켜기

■ Win 드크
■ Mac 드크
■ 절전 모드 거기
■ 젠전 모드 끄기

디바이스 연결 가이드

무선 모드

유선 모드

선택 CH

* 유선 CH 사용 시, 세로 길을 사용하는 키보드 연결해주시기 바랍니다.

02

블루투스 페어링 가이드



FN + 1/2/3/4/5/6/7/8/9/0/.

OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 2번 누리기 후 왼쪽 키 FN + 1/2/3/4/5/6/7/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 3번 누리기 후 FN + 1/2/3/4/5/6/7/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 4번 누리기 후 FN + 1/2/3/5/6/7/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 5번 누리기 후 FN + 1/2/3/4/6/7/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 6번 누리기 후 FN + 1/2/3/4/5/7/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 7번 누리기 후 FN + 1/2/3/4/5/6/8/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 8번 누리기 후 FN + 1/2/3/4/5/6/7/9/.
OS 미설정 시 디바이스 페어링 모드 진입 / 키보드 주 키 9번 누리기 후 FN + 1/2/3/4/5/6/7/8/.

04

백라이트 사용 가이드



FN + ./. 백라이트 증가/감소

FN + </> 백라이트 속도 증가/감소

FN + ./. 백라이트 수과 선호

FN + </> 백라이트 석쇠 자판



05

사이드 RGB 라이트 사용 가이드

06



FN + M + ^/v 사이드 RGB 밝기 증가/감소

FN + M + </> 사이드 RGB 효과 전환

FN + M + > 사이드 RGB 색상 전환

FN + M + </> 사이드 RGB 속도 조절

스크린샷 단축키

07



Screenshot 부는 스크린샷

FN + Print Screen 시시화면 스크린샷

Print Screen 면 전자노트북 활성화

FN + Print Screen 전자노트북 터치하기

네임플레이트 RGB 사용 가이드

07



FN + N + ^/v 네임플레이트 RGB 밝기 증가/감소

FN + N + </> 네임플레이트 RGB 효과 전환

FN + N + > 네임플레이트 RGB 색상 전환

FN + N + </> 네임플레이트 RGB 속도 조절

절전 모드 설정

08



FN + I 절전모드 ON/OFF

스피커 및 마우스 키리더나 조작의 양에 따라, 고정으로 전개모드로 전환됩니다.
또한 LED는 OFF 됩니다. 속도와 소음 저감을 위해 모드가 전환될 때마다
디스플레이도 LED ON 으로 전환하는 것을 추천합니다.

VIA 카랩 프로그래밍 소프트웨어

11

VIA는 오픈소스이며 저작권은 VIA에서 드립니다. 저작권은 저작권자에게 있습니다.
VIA는 저작권 저작권자에게 드립니다. 저작권은 저작권자에게 있습니다.
<http://iphyon.com/pages/viaopen>에서 다운로드 받을 수 있습니다.
문서보드에서 VIA 프로그램에 기여하거나 커뮤니티에 기여하거나 경우 언제든 cs
문의 문의 수십시오.

기타 편의 기능

10



FN + I 메시지 전달 당시 브리핑 옵션

FN + C 공유 드라이버 (최대 100MByte)

(Via Note Update v1) (Via Note Update v2)

VIA

GEMBO

Founded by a small team of passionate dreamers, NuPhy has always been at war with boredom and uninspiring designs. **NuPhy Studio** 是一家充满梦想的团队创立的小公司。希望这个无趣僵硬且单调产品的那一天，这个工作带给你不同的设计。NuPhy Studio 是一家充满梦想的团队创立的小公司。希望这个无趣僵硬且单调产品的那一天，这个工作带给你不同的设计。NuPhy Studio 是一家充满梦想的团队创立的小公司。希望这个无趣僵硬且单调产品的那一天，这个工作带给你不同的设计。

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.