# QUICK GUIDE

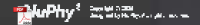
快速指引 | クイックガイド | 本용자배뉴일











## System Selection

II - Mac mode

I - I Win mode



#### Connection Mode Selection

- Wireless mode

■ Wired mode

POWER Off

<sup>2</sup> In the wired mode. It is necessary to uge a date. cable to comest with the day on

#### Wireless Device Connection



FN+1/2/8/4 Dismorth / Dismorth 8 / Dismorth 8 / SACra-

Short breas to awtoh between devices; long press 8 seconds to enter the paining mode. Plug the 27 Girece we into your computer. after preveing LN + 4.

#### RGB Light Bar

Power 0%~ 20%

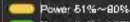
Power 21% ~50%

Caps Luck

Wired mode

Bluetooth mode

2.4G mode.



Power 81%~100%



Wirt mode



Sleep mode Cn.





# **Backlight Settings**



HI AM Brightness + -

PN+</>
PN+
Backlight speed + +

• Fack ight affect switching

RM++ Back ight color switching

## Sidelight Settings



RM+M+ -v- Siddlight brightness +

IN+M+4 Sidelight attent switching

M+H+> Sidelight color switching

m+ ⊌ + k/> Sid9light apeed + +

#### The Screenshot Shortcut



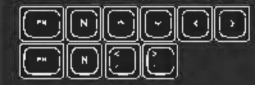
# Grand Section acreemand.

mu+⊃imed. Full acreen screenshot

ul № 9. Open Snipping Tool and take a screenshot

HV ( D light). Keyhoard shortest for print semen.

## Nameplate LED



PH - N + A/+ Nameplate LeD brightness +

PI - Y+ C Nameplate LED effect switching

PH- N+ > Namoplate LED color switching

m - ч + к/». Nameplate LED speed - +

## Other Key Combos



m+1. Enable/disable permanent battery level display

HI-F. Long press for 3 seconds to restore factory settings.

## Sleep Mode Setting



To no about quests entire in the Tiles

\* It transity no coverage on the logigment, it will turn on the lightand enter the glosp made attention action.

# 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 maphy.com/pages/consolo. If for any reason your keyboard cannot be detected by VIA under the wired mode, feel free to contact our technical support.

( Med Made LAYERO + 1 ) ( Wie Medec LAYER 8 / 3 )



# 系統选择

□■ Mac 模式

Ⅱ-Ⅲ Win 模式



## 连接方式选择

画一』 无线模式

(三) 有线模式

月一日 英知电源

才有线模式下离使用数据或连接设备。

## 无线设备连接



FN+1727874 Diament / Diament 8 / Diament 8 / SASte

衙按可切换改齐。长楼 8 秒可进入代列模式:美使用 2.42 连顶 请先卸授 FN + 4 经合理,然后可将散掘内 2.40 疾收费进疾至电路。

63

# RGB 条形灯

电量 0%~20%

■ 电量 21%~50%

大写観定

右抵揮式

三 五牙模式

2.4G 模式

Win (M) C

电量 61%~ B0%

电量 81%~100%

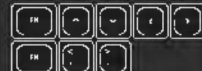
Mac Wi式

■■ 休眠模式开

休眠模式关



## 键盘背光切换



H 🛷 首先先身增加B降低

PN+4/5 可光速度降低路增加

PN · 背充模式划换 PN · 3 污光原色切换

#### RGB 条形灯切换



INHMH WHI RSB 泰形红真度增加2季品

FN+M+C PGB 紫形灯模式切换

m+=+> FC3 条形(T**監包**b.快

# 裁图快捷键



けいのは、京都重加 Rateはfineは、全点機能 ないが、打开機関工具并数根決等機関 Rateはfineは、打工開幕内標序機構方式

#### RGB 铭牌灯切换



TN - N + ペペー 中GD 磁界打束皮垢加を存任

PH Mark HOR 核腱划模式划换

m - 4+ > TCB 铝鞣灯酶色切换

H-4+4/> FXIII 乾燥灯速量降低和增加

## 其它快捷罐



·□-- \ 开启家关闭编辑电量显示实施 ·□-- [ 长板 3 秒恢复出口设置

#### 休眠模式设置



PNI: 开启或关闭体取模式

**卢七祖登没有任何提作。8 分钟后会关闭灯光进人体服构式。** 

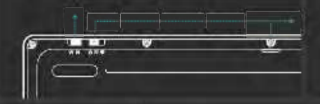
## VIA 映射软件

VIA 是独立于 NuPry 开发并根据开源许可证货布的开部约件。 如果获取量的的 V A 版本,整点以访问 ruphy com/pages/console,如果在有色槽式下,先法检测引览的建筑,请感时成 系统们以获得技术支持。

(Mer Made LANDRO + 1) (Mer Meder LANDRO + 2) V//A

#### モード選択

Mac T F I-D Win T F



## 接続方法の選択

[2] ワイヤンスモード

(画) 有線モード

]-□ 戦災を切る

\*有象セードではデバイスを(6) (ケーブルで独議必要があります。

#### ワイヤレス接続

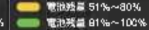


FN+1/2/8/4 Disease / Diseases 8/Diseases 5/3/87x

領押レフデバイスの切り替え、29の1.押しでベデリングモードに入 ります。2.47搭領モードを対応する際に、70+4を押しながら、行風 ボレシーパーをコンピーニターア組織してください。

#### RGBライトバー

東独議量 ご%~20% 電池避量 21%~ 60%

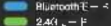


キャップスロック









**■■■ スリーブモードをオンドする** 



D1



# バックライト設定



FM+ペ~ バックライト起発さく8時く 14 (イ)2 ライトスピード現在

PN-4 バックライトモードの切り着え

・・・ バックライトのカラーを切り付える

#### サイドライト設定



mx+u+x/~ PCBサイドライ・を映るくる時く mx+u+x RCBサイドライ・のモードを切り替える mx+u+x RCBサイドライトのカラーを切り替える mx+u+x RCBサイドライトスピー・複数

## スクリーンショット



Jimes 西面の一部を選択してスクリーンショット Hit Direct 南面の全体をスクリーンショット Jimes Nicping Tool を開き、スクリーンショットを撮る Bit Dient 画面印象のキーボード ショートのット

#### RGBプレートライトの設定



m - N+ A/M F03ブレートライトを除るくる暗く m - N+ 4 F03ブレートライトのモードを切り**得える** m - N+ 4 F03ブレートライトのカラーを切り**替える** m - N+ 4/M F037 レートライトのスピード<mark>835</mark>

# その他のファンクションキー



H・N パッテリーレベル常時表示のオン/オブ H・L 2秒間の長押しで工場出荷を設定ヘリセット

## サイドライト設定



Hii: スリーブモードのオン/オフ

\* ボードをおり提供作しないと、ライトは強えてスリーブモードに 入ります。 バッテリーの特殊制度を担づすためた、スリーブモードを オフにすることはお知らしません。

# VIAマッピングソフト

VIAはNutty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パージョンを入手するこは、 Nuplry.com/pages/consuleをご覧ください。有帳モニスで中 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。

( We was LANDOCT ) ( We was LANDEZ ) .



ΠR

#### OS 선택

Mac RE

- Win 코드

#### 디바이스 연결 가이드

[ - ] 무선모드

고모 작유 (■■)

<u>├</u>─□ 전원CH+

\* 유선군의 사용 씨, 케이글을 사용하여 커브트를 연결하여 합니다.

#### 블루투스 페어링 가이드



PN+1727874 Disword (Disword S/Disword S/S/Crc)

요로 마상 인택하여 막이릭 모드 편의 가능 / 페이노 후 7의 등의 기를 위하는 대비에스한 경험 가능 / 9개C 무슨 연결 사, EN + 개 및 " 후 대 환기스의 나왔네라서 비전히.

#### RGB 라이트 바 상태 표시 가이드

**=== 배**택리 0%∼20%

● 바타리 61%~30%
● 바타리 61%~100%

베터라 91%~50%

Caps Lock 필성회

🛑 옥선 드디

● 블루두스 나

**0 24**G ⊋≘

Win EE

Mec =

절전 보기 계기

🧓 절전 모드 11기



## 백라이트 사용 가이드



HNIAM 밝기 증가&감소

PN : 백약이트 ca가 선활

PN++4/> 레라이드 속도 감소 증가

BH+3 #라이트 책실 지한

#### 사이트 RGB 라이트 사용 가이드



- FN + B + →/+ - 사이트 RGB 밝기 좋기&감소

m++++ 사이트 RSB 효과 전원

RM+B+> 시아노 HGB 작성 신환

INN+ # + K/F 사이트 RGR속도 감도&출가

#### 스크린샷 단축기



#10mm 부분 소니인상 Hair Jumin 전시 화면 소니킨상 #10mm 보통하면 전체로구 활성화 Hair Jumin 전체하인 2씩 비로기기

#### 네임플레이트 RGB 사용 카이드



## - 4 + \*/ - "네엠플라이트 HGH 방가 중기&감소

m – N+ 《 니밀블레이트 RGD 효과 전함

H - M +> 네임플레이트 HGB 세상 신환

[RI - Y+ K/A] 나입플레이트 1988 속도감소사증가

#### 기타 평선키 가이드



· Hi () 세마다 전량 성사 쓰시중 ONCH · Hi () 공항 호기회 (2호 이상 일력)

#### 절전 모드 설정



main 설전모드 SN/OFF

소요!! 동안 가 위되어나 조작의 언론 중요, 자동으로 전문으로고 작업하다. - 모든 LEDA CFE 됩니다. 바르리 사랑 시간을 다음 오래 우지하는 것을 어떻하신 - 리안 장작 모드를 2해 오른 성장하는 것을 추천하니다.

#### VIA 키맵 프로그래밍 소프트웨어

V A는 요즘소스 대비선스로 NLPHY에서 독립적으로 개발한 요즘소스 기미왕 그로그램 소프트웨이입니다. 최신 VIA 비선은 Pupity.com/pages/coreo e 에서 대운로는 받을 수 있습니다. 유신모드에서 VIA 프로그램에 기모드가 연결되지 않을 경우 먼제를 CS 팀에 문의 수십시요

( Mac Vasta LANDRO ( ) ( Whateless LANDRO ( ) )





# **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.