

Quick Guide / 快速指引 / クイックガイド / 사용자 매뉴얼 ④

01. System Selection / 系统选择 / モード選択 / OS 선택

① Win mode / Win 模式 / Win モード / Win 모드

Mac mode / Mac 模式 / Mac モード / Mac 모드

**02.** Connection Mode Selection / 连接方式选择 / 接続方法の選択 / 디바이스 연결 가이드

● Power Off / 关闭电源 / 電源を切る / 전원 OFF

Wired mode / 有线模式 / 有線モード / 유선 모드 Wireless mode / 无线模式 / ワイヤレスモード /

\* In the wired mode, it is necessary to use a data cable to connect with the device. 有线模式下需使用数据线连接设备。

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。 유선모드 사용 시, 케이블을 사용하여 키보드를 연결해야 합니다.

03. Wireless Device Connection / 无线设备连接 / ワイヤレス接続 / 블루투스 페어링 가이드



seconds to enter pairing mode, short press to switc ses. Plug the 2.4Ghz receiver into your computer 长按 3 秒进入配对模式,短按切换设备。2.4Ghz 连接需先将附赠的 2.4Ghz 接收器连接到电脑上。

3秒間の長押しでペアリングモード、短押しでデバイス切り替え。 2.4Ghz無線接続する場合は、付属のレシーバーをパソコンに取り付 けてください

3초 이상 눌러 제어링 모드 진입 가능 / 짧게 눌러 기존 연결된 디바이스간 전환 가능 2.4G 무선 연결 화망.시, 2.4G USB 수신기를 노트북 또는 데스크라에 연결 및요



04. Backlight Settings / 键盘背光 设置 / バックライト設定 / 백라이트 사용 가이드



FN → C Backlight effect switching / 背光模式切換 /バックライトモードの切り替え / 백라이트 효과 전환

「N→」Backlight color switching / 背光顔色切換 / バックライトのカラーを切り替える / 백라이트 색상 전환

| FN - - - / Brightness + = / 背光亮度増加&降低 / パックライトを明るく&暗く / 밝기 증가&감소

FN - </> Backlight speed = + / 背光速度降低&増加 / ライト スピード調整 / 박라이트 속도감소 증가

設定 / 배터리 체크 가이드

FN+I Enable/disable permanent battery level display , 开启或关闭常驻电量显示功能/電池残量常時表示のオン

**05.** Auxiliary lights Settings / 辅助灯设置 / 補助ライト設定 /

FN	м	(	·	^	·
FN	м	< ,	>	?	

|FN・M・C Auxiliary lights effect switching / 辅助灯灯光模式效果 切換 / 補助ライト点灯モードエフェクト切替 / 보조라이트 효과 전환 FN+M+2 Auxiliary lights color switching / 辅助灯灯光颜色切换 / 補助ライトの色の切り替 / 보조라이트 색상전환

|FN+M+ ^/~ | Auxiliary lights brightness + - / 辅助灯灯光亮度 増加&降低 / 補助ライトの明るさ調節 / 보조라이트 밝기 증가&감소 [FN + M + </≥] Auxiliary lights speed = +/ 辅助打灯光速度降低& 増加 / 補助ラスピのイトード網節 / 보조라이트 속도 감소&증가

[FN・M・?] Auxiliary light groups on/off control / 辅助灯模式组合 循环切换 / 補助ライト組み合わせのサイクル切替 / ⊍조 라이드 모드

**08.** Factory Reset / 恢复出厂设置 / 工場出荷時の設定に復元する / 07. Battery Indicator / 电量显示 设置 / バッテリーインジケーター 공장 초기화





RI-{ Long press for 3 seconds to restore factory settings / 长按 3 秒恢复出厂设置 / 3秒間の長押して工場出荷時設定へリセット / 공장 초기화 (3초 이상 입력)

06. Sleep Mode Setting / 休眠 模式设置 / スリープモードの設定 / 절전 모드 설정



RN・) Turn the Sleep mode on or off / 开启或关闭休眠 模式 / スリープモードのオン/オフ / 절전모드 ON/OFF

\* If there is no operation on the keyboard, it will turn off the light and enter sleep mode after 6 minutes. 若键盘没有任何操作,6 分钟后会关闭灯光进入休眠模式。 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ブモー ドに入ります。

6 분 동안 키 입력이나 조작이 없을 경우, 자동으로 절전모드로 전입하며, 모든 LED가 OFF 됩니다. 버터리 사용 시간을 더욱 오래 유지하는 것을 희망하신다면 절전 모드를 ON 으로 설정하는 것을 추천합니다.

09. The Screenshot Shortcut / 截图快捷键/スクリーンショット/ 스크린샷 단축키





(If (max) Section screenshot / 局部截函 / 画面の一部を選択して スクリーンショット / 부분 스크린ゲ

|FN+G (max)| Full screen screenshot / 全局截函 / 高頭の全体を スクリーンショット / 전체 화면 스크린삿 | ②(win) | Open Snipping Tool and take a screenshot / 打开截图 工具并获取屏幕截图 / Nipping Tool を開き、スクリーンショットを撮る / 바당화면 캡쳐도구 활성화

|FN + 日 (win) | Keyboard shortcut for print screen / 打印屏幕的键盤 快捷方式 / 高圓印刷のキーボードシュートカット / 검치하면 인석 바로가기

**10.** VIA Keymap Configurator / VIA 映射软件 / VIAマッピングソフト / VIA 키맵 프로그래밍 소프트웨어

This keyboard is compatible with VIA. a thrid-party open source software used to configure its keymans, light effects and macros. To obtain the latest wersion of VIA, visit: nuptry.com/pages/corosole. If VIA falls to detect your keyboard under the wired mode, feel free to contact us for technical support.

V/A



## **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.