



Quick Guide
快速指引
Quick Guide
사용자 매뉴얼

NuPhy®
www.nuphy.com
service@nuphy.com

1 - System Selection / 系統選擇 / 모드 전환 / OS 선택

- Win mode / Win 模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

2 - Connection Mode Selection / 連接方式選擇 / 接続方法の選択 / 디바이스 연결 가이드

- Power On / 電源開 / 電源を切る / 전원 OFF
- Win mode / 有線模式 / 有線モード / 有선
- Bluetooth mode / 藍牙模式 / 블루투스 모드 / 블루투스

3 - Wireless Device Connection / 無線設備連接 / 무선장치 연결 / 블루투스 연결 가이드

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

4 - Multimedia key settings for F6 / F6의 멀티미디어 설정 / F6 멀티미디어키의 설정 / F6 기능키 설정

On your Mac OS, you can set the default function of F6 to Do Not Disturb or Launchpad in the following manner. At the same time, we provide two kinds of keycaps for reference.

Mac OS에서, 기본값으로 F6의 기능을 Do Not Disturb 또는 Launchpad로 설정할 수 있습니다. 동시에 두 가지 종류의 키캡을 제공합니다.

- Leftside LED / 左側 LED / 左의 LED / 왼쪽 LED 상태 표시 가이드
- Rightside LED / 右側 LED / 右의 LED / 오른쪽 LED 상태 표시 가이드



5 - Backlight Settings / 鍵盤背光切換 / 백라이트 설정 / 백라이트 사용 가이드

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

6 - SideLight Settings / 兩側燈光切換 / 사이드라이트 설정 / 측면 LED 사용 가이드

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

7 - Sleep Mode Setting / 睡眠模式設定 / 사이드라이트 설정 / 절전 모드 설정

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

8 - Function Keys Switching / F區功能鍵轉換 / ファンクションキーの切り替え / F1-F12 & 멀티미디어 전환

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

9 - Other Key Combos / 其他快捷鍵組合 / 기타 기능키 가이드

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

10 - Battery Indicator / 電量設置 / 배터리 체크 가이드

- Win mode / 有線模式 / Win 모드 / Win OS
- Mac mode / Mac 模式 / Mac 모드 / Mac OS

Autumn/winter 2022

POSTER
& QUICK GUIDE

NuPhy®



FOCUS ON THE
FUN IN FUNCTION.

2022 (MMXXII) JULY
"ONLY FUN PRODUCTS ARE WORTH CREATING."

© NuPhy Studio. All rights reserved. 2022.

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.