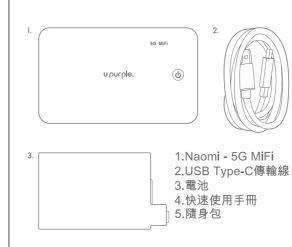
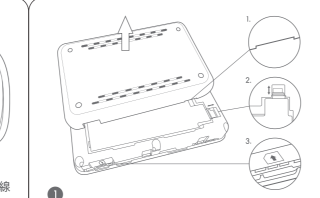
## Quick guide

Naomi

正面





步驟一: 向上推開蓋子拆卸槽,並打開後蓋。 步驟二: 輕輕插入電池後將其扣上以固定電池。 步驟三: 將nano SIM卡按照正確方向插入Naomi 機身中。 \* 注意: 若更換非 Naomi 之電池,可能存在電池爆炸之風險。



Q: 如如何連上Naomi? 步驟一: 把Naomi翻到背面把後蓋打開,推開鎖扣 將電池取出,即可看到資訊貼紙。 步驟二: 找到對應的網路名稱 SSID , 並登入Naomi。 ((COM700) IP: 192.168.225.1 User Name: admin Password: admin SSID 2.4G: xxxxxx Password: 12345678 SSID 5G: xxxxxx Password: 12345678 H/W ver: 1.00

Q:如何詳細設定Naomi setting?

A: 掃描下方的APP和SSID 詳細操作手冊QR code. 即可按照步驟設定Naomi。



Q: 如何充電?

A:使用附贈的USBType-C線連結電源變 <sup>/</sup> 壓器或電腦的USB充電輸出口即可充電。 \* 台灣無線設備的警告聲明:

「取得審驗證明之低功率射頻器材,非經核准,公司、商 號或使用者均不得擅自變更頻率、加大功率或變更原設計之 特性及功能。低功率射頻器材之使用不得影響飛航安全及干 擾合法通信;經發現有干擾現象時,應立即停用,並改善至 無干擾時方得繼續使用。前述合法通信,指依電信管理法規 定作業之無線電通信。低功率射頻器材須忍受合法通信或工 業、科學及醫療用電波輻射性電機設備之干擾。」

\*減少電磁波影響,請妥適使用。

電波功率密度MPE標準值為: 0,35mW/cm², 送測產品實測值 為:0.05114mW/cm². 建議使用時設備天線至少距離人體20cm

LTE 頻段宣告:

LTE 頻段宣告: 5G MiFi Router支援LTE FDD 700/1800/2600MHz

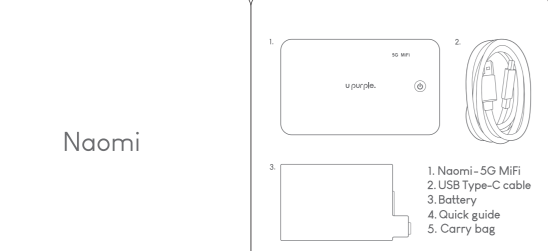
NR 頻段宣告:

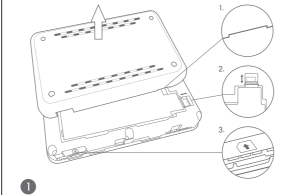
5G MiFi Router支援NR FR1 TDD 3500MHz



υ ρυτρίο.

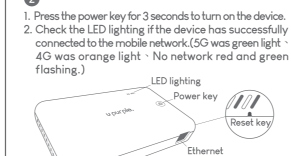
背面





1. Push up the lid removing slot to open back lid. 2. Gently insert the battery and lock it to fix the battery. 3. Gently insert nano SIM card into Naomi in the correct direction.

\* Caution: Risk of explosion if battery replacement is not from U purple.

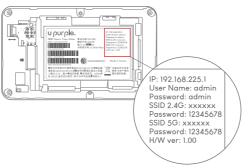


Back lid removing slot nano SIM slot (under back lid) (for charging and network connection)

Q: How to connect to the Naomi?

1. Push up the lid removing slot to open back lid. Unlock the lock and take the battery out of a Naomi, vou can see the Information sticker.

2. Find this name (SSID) and enter password to connect wireless to Naomi.



4

Q: How to setting the Naomi?

A: Scan the app and SSID user manual QR codes, you can follow the steps to setting the Naomi.



Q: How to charge Naomi?

A: Use the in-box power adapter or computer's USB port to charge Naomi with the included USB Type-C cable.

QR code

SSID user manual

\* Taiwan radio equipment warning statement:

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristic and functions of the original design of the certified lower power frequency electric machinery. The application of lower power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference no longer exists.

\* To reduce the influence of electromagnetic waves. Please use it correctly.

Electromagnetic wave power density MPE standard value: 0.3 5mW/cm². Measured value of products submitted for inspection: 0.05114mW/cm². It is recommended to use the antenna at least 20cm away from the human.

\* LTE band announcement:

5G MiFi router supports LTE FDD 700 / 1800 / 2600 MHz.

\* NR band announcement: 5G MiFi Router supports NR FR1 TDD 3500 MHz.



u purple.