



Product Information Sheet

Reference: _____

手提電話配件 / Mobile Accessory

牌子 / Brand	OPPO
型號 / Model	OPPO 5G CPE T2
原產地 / Place of manufacture	中國 / China
網絡頻率或操作頻率或頻帶 / Network frequency or operating frequency or band	3GPP:Rel.16 5G NSA EN-DC Network: LTE/5G 5G Networking mode: NSA&SA 5G Sub-6: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n75/n76/n77/n78/n79 LTE: B1/B3/B4/B5/B7/B8/B20/B28/B32/B38/B39/B40/B41/B42/B43 5G 4x4: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n77/n78/n79 LTE 4x4: B1/B3/B4/B5/B7/B8/B20/B28/B32/B38/B39/B40/B41/B42/B43
主要功能 / Key features	<ul style="list-style-type: none"> 極簡設計 搭載Qualcomm® Snapdragon X62 5G Modem-RF系統 支持SA/NSA雙模5G和全球主流頻段 主動時刻探測5G環境，確保接收優質的信號 自研O-Reserve 2.0 5G智能天線技術，確保用戶在不同情況下都能獲得優質、穩定的5G信號 AX5400, 支援最大同時連接256裝置 高效散熱 支持EasyMesh，分機更易 APP + WebUI 雙平台，隨時隨地輕鬆管理 <ul style="list-style-type: none"> Minimal Design, Simple yet Artistic Equipped with Snapdragon® X62 5G Modem-RF system T2 supports major global bands and is compatible with SA and NSA standards. Always-on Signal Optimization Reserve 2.0 smart antenna technology can always select the optimal 5G signal for the fastest connection under different scenarios. AX5400, supports up to 256 devices connected simultaneously Efficient Heat Dissipation Support EasyMesh to expand your network easily APP and WebUI allow users to manage the device anytime and anywhere.
作業系統 / Operating system	Linux
處理器 / Processor	Qualcomm SDX62 + IPQ5018 + QCN9024 Wi-Fi Chipset
系統記憶體 / Internal memory	ROM 512MB + RAM 512MB
SIM card 種類 / SIM card	Nano-SIM
數據傳輸/網絡連接制式 / Data transfer/network connectivity protocol	Wi-Fi 6 (AX5400) 2.4GHz: 802.11b/g 20MHz 802.11n/ax 2x2 MIMO 20/40MHz 5GHz: 802.11a 20MHz 802.11n 4x4 MIMO 20/40MHz 802.11ac/ax 4x4 MIMO 20/40/80/160MHz 2.4GHz 2X2 MIMO 575Mbps 5GHz 4X4MIMO 4.8Gbps <ul style="list-style-type: none"> Support SU-MIMO/MU-MIMO



Product Information Sheet

配套 / Packaging List	1 x 主機 / Main Unit 1 x 網路線 / Ethernet Cable 1 x 電源線 / Power Supply Adapter 1 x 快速指南 / Quick Start Guide
產品價格 / Price	請參照銷售備忘錄/發票 As per Sales Memo/Invoice
附加費 / Additional Delivery Charge	指定地區/ 地址 (如離島) 有可能需付額外送貨附加費 Additional delivery charge may be added for specific area/location (e.g. outlying island)
保修人身份 / Identity of repair service provider	Newlands Technology Ltd.
保修地址 / Repair service address	OPPO 客戶服務中心 地址: 九龍牛頭角鴻圖道 1 號 903 室 熱線電話: 800900070 (Toll Free) 服務時間: 星期一至五 1000-1900, 星期六 1000-1400 星期日及公眾假期休息 OPPO Service Center Address: Flat 03, 9/F, No.1 Hung To Road, Kwun Tong, Kowloon, Hong Kong. Tel.: 800900070 (Toll Free) Business Hours: Mon-Fri: 10:00 –19:00; Sat: 10:00 –14:00 Sun & PH: Closed website: www.oppo.com/hk/
換貨政策 / Exchange policy	你可於銷售單日期起計 14 天之內攜同流動通訊設備到我們的門市更換一次, 詳情請參閱銷售單之條款及細則。 You may exchange the Mobile Equipment once within 14 days of the date of Sales Memo by returning the Mobile Equipment to our shops. Please refer to the terms and conditions on the Sales Memo for details.
保修期 Warranty period	機身/ Handset 12 個月 12 months
	配件 / Accessory 6 個月 6 months

上述產品資料摘錄自生產商/供應商文獻及/或由生產商/供應商所提供之資料

The above information is extracted from literature and / or information on this product by manufacturer / supplier

Hong Kong Telecommunications (HKT) Limited / CSL Mobile Limited 香港移動通訊有限公司

查詢熱線 Enquiry hotline: 2512 3123

<http://hkcsl.com>



Product Information Sheet

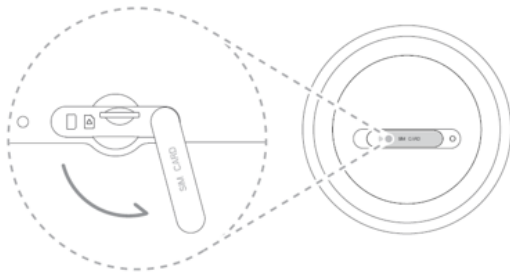
使用指南 / Setup Guidelines

設置指南：

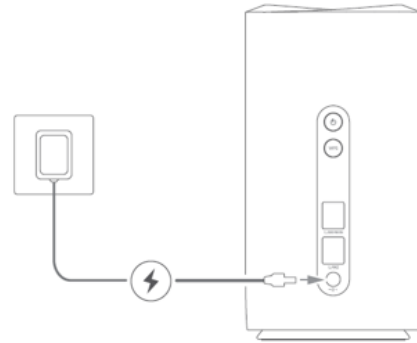
步驟1：
準備一張 nano-SIM 卡



步驟2：
打開底部的 SIM 卡槽，插入 SIM 卡，如下圖所示。



步驟3：
將您的 CPE 連接到電源。CPE 然後自動開機並搜索可用網絡。



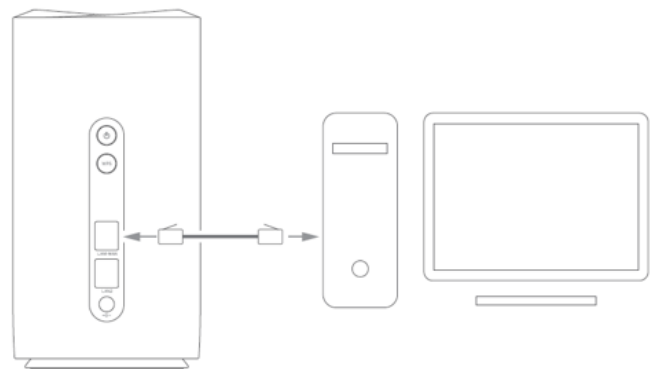
步驟4：
等待上電初始化結束。如果4G或5G指示燈亮，則CPE已成功連接網絡。

如何通過 CPE 連接網絡

方法一：
通過 Wi-Fi 將您的設備連接到 CPE。有關默認 Wi-Fi 名稱 (SSID) 和默認 Wi-Fi 密碼，請參閱貼在 CPE 底部的標籤



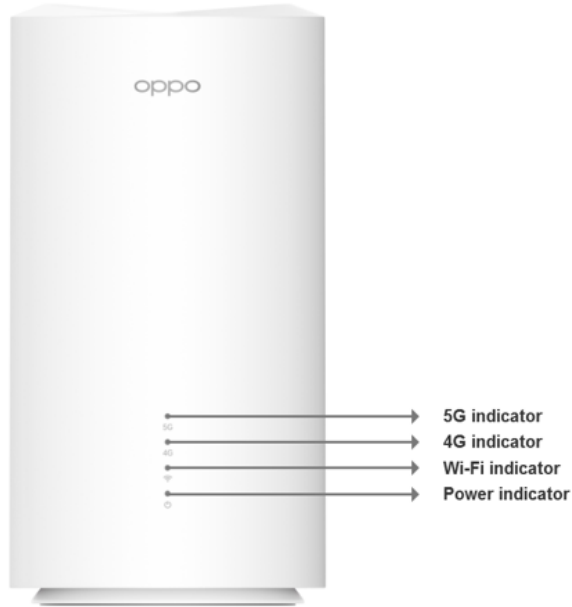
方法二：
通過網線將您的設備連接到 CPE。如果您的設備需要有線連接（例如電腦），請通過網線將其連接到 CPE 背面的 LAN 端口。





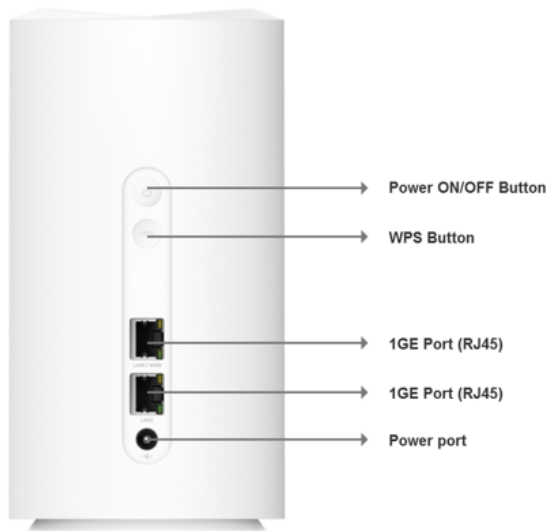
Product Information Sheet

LED 指示器：

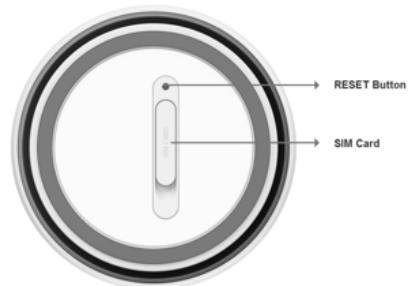


LEDs	描述
5G燈指標	5G燈狀態： 1. 白色：接收 5G 信號強。 2. 黃色：接收5G信號好。 3. 紅色：接收5G信號不穩定但仍可連接。 4. 熄滅：無法連接到 5G。
4G 燈指標	4G燈狀態： 1. 白色：接收 4G 信號強。 2. 黃色：接收4G信號好。 3. 紅色：接收4G信號不穩定但仍可連接。 4. 熄滅：無法連接到 4G。
Wi-Fi 燈指標	開：Wi-Fi 運行良好。 關閉：Wi-Fi 已關閉。
電源燈指標	1. 開：電源開啟。 2. 關閉：電源關閉。

側面圖：



底視圖：



按鈕/界面	描述
電源開/關按鍵	長按3秒開啟/關閉T2。
WPS鍵	短按打開/關閉 WPS。 一旦 WPS 打開，它會自動關閉，直到設備成功連接或 2 分鐘沒有任何連接。
GE Port*2 (RJ45)	1 個 LAN 端口和 1 個 LAN/WAN 端口。 可與用戶終端設備連接。
電源端口	可以連接電源適配器。
重置按鈕	插入並輕輕施加壓力，直到所有 LED 閃爍 3 次。
SIM卡插槽	4FF SIM 卡插槽。



Product Information Sheet

Set up :

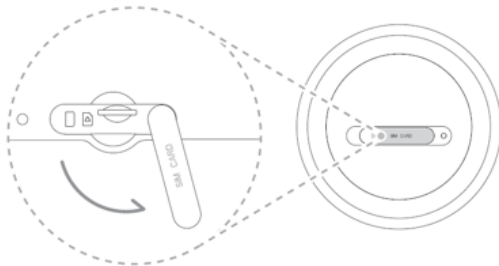
Step 1:

Prepare a nano-SIM card.



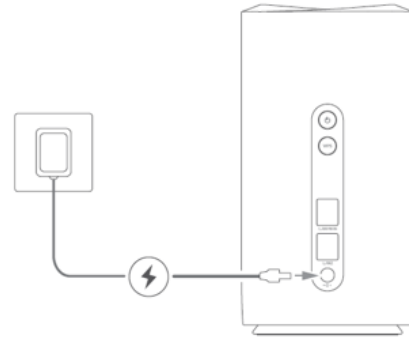
Step 2:

Open the SIM card slot at the bottom and insert in SIM card as shown in the following figure.



Step 3:

Connect your CPE to a power source. The CPE then automatically powers on and searches for an available network.



Step 4:

Wait until the power-on initialization ends. If the 4G or 5G indicator is on, the CPE has successfully connected to a network.

How to Connect to Network via CPE

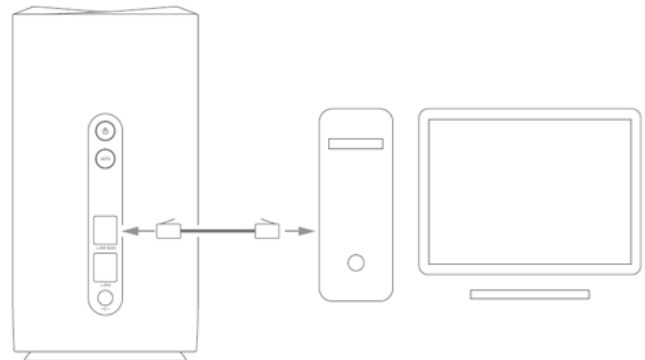
Approach 1:

Connect your device to the CPE via Wi-Fi. For the default Wi-Fi name (SSID) and default Wi-Fi password, see the label attached to the bottom of the CPE.



Approach 2:

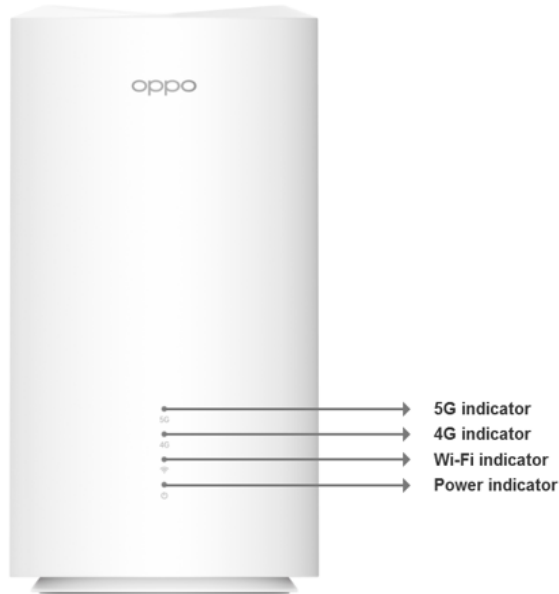
Connect your device to the CPE via a network cable. If your device requires a wired connection (e.g. a computer), connect it to a LAN port at the rear of the CPE via a network cable.





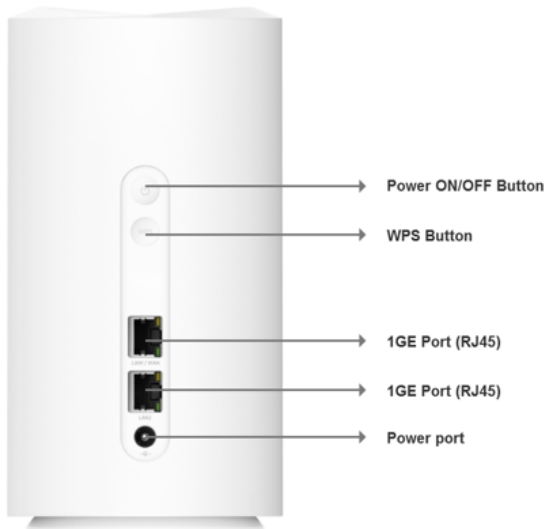
Product Information Sheet

LED indicators :

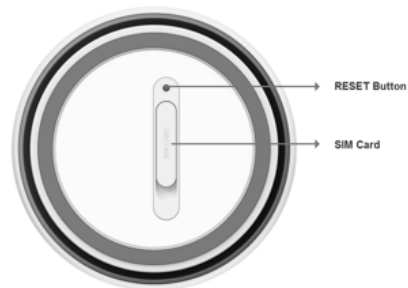


LEDs	Description
5G indicator	Refers to 5G working status: <ol style="list-style-type: none"> White: Receiving 5G signal is strong. Yellow: Receiving 5G signal is good to use. Red: Receiving 5G signal is not stable but still can be connected. Off: Not able to connect to 5G.
4G indicator	Refers to 4G working status: <ol style="list-style-type: none"> White: Receiving 4G signal is strong. Yellow: Receiving 4G signal is good to use. Red: Receiving 4G signal is not stable but still can be connected. Off: Not able to connect to 4G.
Wi-Fi indicator	Refers to Wi-Fi working status: <ol style="list-style-type: none"> On: Wi-Fi is working well. Off: Wi-Fi is off.
Power indicator	<ol style="list-style-type: none"> On: Power is on. Off: Power is off.

Side View :



Bottom View :



Button/Interface	Description
Power ON/OFF Button	Long Press for 3 seconds to turn ON/OFF T2.
WPS Button	Short press to turn ON/OFF WPS. Once WPS is turning on, it automatically turns off until a device is successfully connected or 2 mins without any connection.
GE Port*2 (RJ45)	1 LAN port and 1 LAN/WAN port. Can be connected with user terminal devices.
Power Port	Can be connected through a power adapter.
RESET Button	Insert in and gently applying pressure until all LEDs flash three times.
SIM Card	4FF SIM card slot.