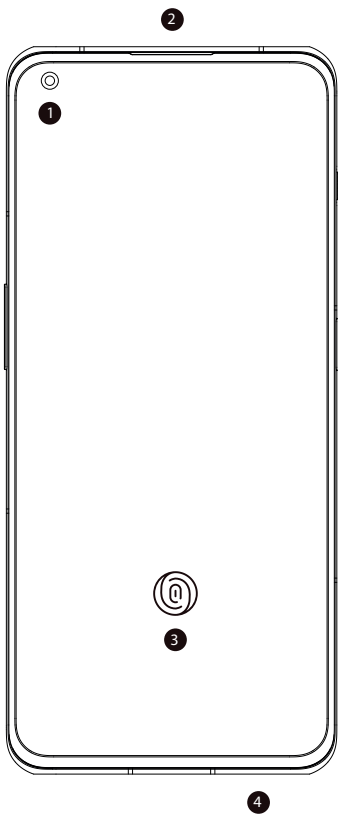
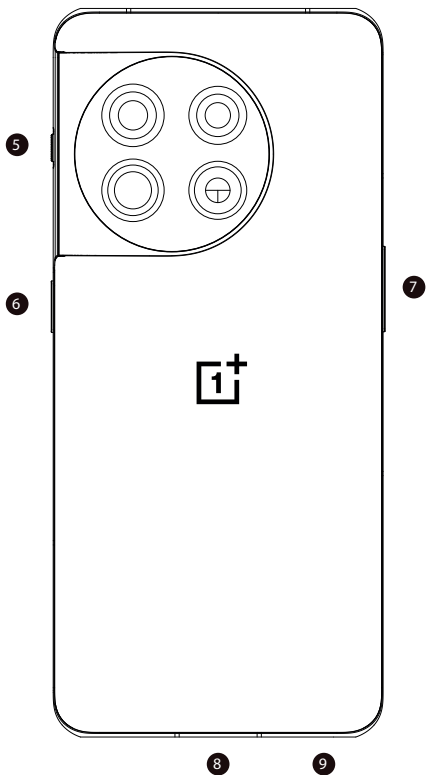


Quick Guide





Must Know

- 1** EN: Front Camera
es-MX: Cámara frontal
TH: กล้องหน้า
VN: Camera trước
NP:
MM:
RU: Фронтальная камера
HE:
AE:
- 2** EN: Earpiece Speaker
es-MX: Altavoz de auricular
TH: ลำโพงหูฟัง
VN: Loa trong
NP:
MM:
RU: Наушник
HE:
AE:
- 3** EN: In-display fingerprint sensor
es-MX: Sensor de huella digital en pantalla
TH: เซ็นเซอร์ตรวจจบบลายนิ้วมือบนหน้าจอ
VN: Cảm biến vân tay dưới màn hình
NP: -
MM:
RU: Встроенный в экран датчик отпечатков пальцев
HE:
AE:
- 4** EN: Speaker
es-MX: Altavoz
TH: ลำโพง
VN: Loa
NP:
MM:
RU: Динамик
HE:
AE:
- 5** EN: Alert Slider
es-MX: Alert slider
TH: ตัวเลื่อนการแจ้งเตือน
VN: Nút gạt Alert Slider
NP:
MM: Alert slider
RU: Переключатель режимов оповещения
HE:
AE:

6 EN: Power Sleep/Wake
es-MX: Encendido Suspender
/Activar
TH: เปิดโหมดสLEEP/ปิด
VN: Chế độ Sleep/Wake
NP: /
MM: /
RU: Сон/Пробуждение
HE: /
AE: /

7 EN: Volume
es-MX: Volumen
TH: ระดับเสียง
VN: Âm lượng
NP:
MM:
RU: Громкость
HE:
AE:

8 EN: USB Type-C port
es-MX: Puerto USB tipo C
TH: พอร์ต USB Type-C
VN: Cổng USB Type-C
NP: USB -
MM: USB Type-C
RU: Разъем USB Type-C
HE: Type-C USB
AE: USB Type-C

9 EN: Nano SIM Slot
es-MX: Ranura nano SIM
TH: ช่องเสียบซิมนาโน
VN: Khe SIM Nano
NP: SIM
MM: SIM
RU: Слот для Nano SIM
HE:
AE: Nano SIM

Welcome

Welcome to the OnePlus family! We're thrilled you've chosen OnePlus. This guide will help you get the most out of your new device. Read through this quick guide carefully to ensure safe and proper use of your device.

Get Support

Please visit the oneplus.com/privacy-and-legal page to find more information on our warranty and return policy. You can also reach out to OnePlus Customer Support by visiting oneplus.com/support.

Radio Waves Specifications

According to Directive 2014/53/EU, the frequency bands and transmitting power (radiated and/or conducted) nominal limits applicable to this radio equipment are as follows:

Radio	Frequency	Output Power. Max
GSM	900MHz	34 dBm
	1800MHz	31 dBm
WCDMA	Bands 1/5/8	24.8 dBm
LTE FDD	Band 1	24.6 dBm
	Bands 3/5/8/20/28	24.8 dBm
	Band 7	24.3 dBm
LTE TDD	Band 40	24.4 dBm
	Band 38	24.8 dBm
	Band 41	26.8 dBm
5G NR	n40	24.2 dBm
	n1/n7	24.7 dBm
	n3/n5/n8/n20/n28/n38	25.2 dBm
	n78	26.2 dBm
	n41/n77	26.7 dBm
Bluetooth	2.4-2.4835GHz	19.6 dBm(EIRP)
2.4G Wi-Fi	2.4-2.4835GHz	19.1 dBm(EIRP)
5G Wi-Fi	5.15-5.25GHz	18.7 dBm(EIRP)
	5.25-5.35GHz, 5.47-5.725GHz	19.8 dBm(EIRP)
	5.725-5.85GHz	13.8 dBm(EIRP)
6G Wi-Fi(VLP/LPI)	5.945-6.425GHz	13.9 dBm/19.5dBm(EIRP)
NFC	13.56MHz	42 dBμA/m @10m

SAR Values

The SAR values below are the highest values reported for this device:

FCC/ISED Highest SAR: Head: 1.19 W/kg(1g), Body: 1.19 W/kg(1g)

CE Highest SAR: Head: 0.991 W/kg(10g), Body: 1.240 W/kg(10g)

Learn More

For more information, please download the complete guide on

<https://service.oneplus.com/global/user-manual>.

This manual is for reference only, the actual product shall prevail.

The information is subject to change without notice.

Model: CPH2451/CPH2449