

oppo

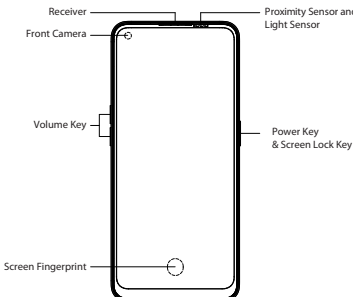
厂家代码物料代码
Quick guide
521XXXX V0.1

UK CA CE



Greetings from OPPO Mobile

This guide will show you how to use the phone and its important functions. You may also visit OPPO official website to get more information about the phone.



How to reboot the phone

Press and hold the Power Button and Volume Up Button at the same time until the OPPO boot animation is displayed to reboot the phone.

How to Transfer Old Mobile Content to a New Mobile

You can use OPPO Clone Phone to easily transfer photos, videos, music, contacts, messages, apps, etc from your old phone to the new one.

1. If your previous phone was a non-OPPO Android phone, search "OPPO Clone Phone" in the Google Play store and install the app. You can also scan the QR code below to install it. If your previous phone was an OPPO phone, you don't need to install this app. Then run Clone Phone on both phones and follow the on-screen instructions.



<https://i.clonephone.coloros.com/download>

2. If your previous phone was an iPhone, run "Clone Phone" on your new phone, and follow the onscreen instructions to migrate your data from your iCloud account.

Accessories and Software Information

You are provided with the following standard accessories:
1 Phone, 1 Charger, 1 USB data cable, 1 Safety Guide, 1 Quick Guide, 1 SIM Ejector Tool, 1 Protective Case.

The product software version is: ColorOS VXXX

For the most recent information about accessories and software, please see the Doc (Declaration of Conformity) at www.oppo.com/en/certification.

Specification

Product	CPH2359	
Main screen parameter	16.33cm(6.43")	
Dimension	160.0x73.4x7.7(mm)	
Battery (Rechargeable Lithium-ion Battery)	DC 7.74V 2200mAh/17.02Wh(Min) DC 7.74V 2250mAh/17.41Wh(Typ) (Equaling to DC 3.87V 4400mAh/17.02Wh(Min) DC 3.87V 4500mAh/17.41Wh(Typ))	
Camera	50Megapixels+8Megapixels +2Megapixels Rear 32Megapixels Front	
Operating temperature	0°C-35°C	
SAR Values	CE/UK SAR	XXXXW/kg(Head) XXXXW/kg(Body)
	FCC SAR	XXXXW/kg(Head) XXXXW/kg(Body) XXXXW/kg(Hotspot)

Note: The SAR values above are the highest values reported for this device.

Radio Waves Specifications

Radio	Frequency	Max. Output Power
GSM	850MHz	33.6dBm
	900MHz	33.8dBm
	1800MHz	30.3dBm
	1900MHz	30.3dBm
WCDMA	Bands 1/4	24.3dBm
	Band 2	23.5dBm
	Bands 5/6/8/19	24.8dBm
	Bands 1/3/4	24.3dBm
LTE FDD	Bands 5/8/12/17/18/19/20/26	24.8dBm
	Band 28	24.6dBm
	Bands 2	23.5dBm
	Bands 7	23.8dBm
LTE TDD	Bands 38/39/40/41	24.3dBm
	n5/n8/n20	24.6dBm
5G NR	n28	24.6dBm
	n1/n3/n38/n40/n41	24.3dBm
	n7/n77	23.8dBm
	n78	24.5dBm
Bluetooth	2.4-2.4835GHz	14.5dBm(EIRP)
2.4G Wi-Fi	2.4-2.4835GHz	17dBm(EIRP)
5G Wi-Fi	5.15-5.25GHz	16.5dBm(EIRP)
	5.25-5.35GHz	16.5dBm(EIRP)
	5.47-5.725GHz	16.5dBm(EIRP)
	5.725-5.85GHz	13.5dBm(EIRP)
NFC	13.56MHz	42dBμA/m @10m

English