OPPO A74 5G 16.5 cm (6.5") SIM dual Android 11 USB Tipo C 6 GB 128 GB 5000 mAh Negro

Marca: OPPO Familia de productos: A74 5G Código del producto:

5990631

Nombre del producto: A74

- Qualcomm® 5G SoC
- Mega Batería 5000mAh
- Pantalla 90Hz Hyper-color
- Carga rápida de 18 W
- Memoria 6 + 128
- Cámara cuádruple con IA de 48 MP

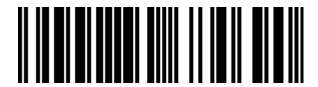
6.5", 2400x1080, Qualcomm Snapdragon 480 5G, 6GB RAM, 128GB ROM, 48MP+8MP+2MP+2MP/16MP, Dual SIM, Wi-Fi 5, Bluetooth 5.1, NFC, 5000 mAh, ColorOS 11.1 basado en Android 11, Negro fluido OPPO A74 5G . Diagonal de la pantalla: 16.5 cm (6.5"), Resolución de la pantalla: 2400 x 1080 Pixeles. Familia de procesador: Qualcomm Snapdragon, Modelo del procesador: 480. Capacidad de RAM: 6 GB, Tipo de RAM: LPDDR4X, Capacidad de almacenamiento interno: 128 GB. Resolución de la cámara trasera (numérica): 48 MP, Tipo de cámara trasera: Cámara cuádruple. Capacidad de la tarjeta SIM: SIM dual. Sistema operativo instalado: Android 11. Capacidad de batería: 5000 mAh. Color del producto: Negro. Peso: 190 g





Display		Network	
Display diagonal * Panel type Display glass type Display resolution *	16.5 cm (6.5") LCD Panda Glass 2400 x 1080 pixels 20:9	Bluetooth * Bluetooth version Tethering (modem-mode) Near Field Communication (NFC)	✓ 5.1 ✓
Native aspect ratio Contrast ratio (typical)	20:9 1500:1	Ports & interfaces	
Maximum refresh rate Display brightness Pixel density Processor	90 Hz 480 cd/m² 405 ppi	USB port USB connector type USB version Headphone connectivity	USB Type-C 2.0 3.5 mm
Processor family *	Qualcomm Snapdragon	Design	
Processor model * Processor cores Processor boost frequency	480 8 2 GHz	Form factor * Product colour * Colour name	Bar Black Fluid Black
Storage		Performance	
_			
RAM capacity * RAM type RAM clock speed Internal storage capacity *	6 GB LPDDR4X 2133 MHz 128 GB	Fast charging Wireless charging Graphics card Fingerprint reader	X Adreno 619
RAM capacity * RAM type RAM clock speed	LPDDR4X 2133 MHz	Wireless charging Graphics card Fingerprint reader	×
RAM capacity * RAM type RAM clock speed Internal storage capacity * Camera Rear camera resolution (numeric) *	LPDDR4X 2133 MHz	Wireless charging Graphics card	X Adreno 619 ✓
RAM capacity * RAM type RAM clock speed Internal storage capacity * Camera	LPDDR4X 2133 MHz 128 GB	Wireless charging Graphics card Fingerprint reader Face recognition	X Adreno 619 ✓
RAM capacity * RAM type RAM clock speed Internal storage capacity * Camera Rear camera resolution (numeric) * Second rear camera resolution	LPDDR4X 2133 MHz 128 GB	Wireless charging Graphics card Fingerprint reader Face recognition USB On-The-Go support Navigation GPS (satellite)	X Adreno 619 ✓
RAM capacity * RAM type RAM clock speed Internal storage capacity * Camera Rear camera resolution (numeric) * Second rear camera resolution (numeric) Third rear camera resolution	LPDDR4X 2133 MHz 128 GB 48 MP	Wireless charging Graphics card Fingerprint reader Face recognition USB On-The-Go support Navigation	X Adreno 619 ✓

Camera		Navigation	
	1.7	Navigation	_
Rear camera aperture number	1.7	Electronic compass	•
Second rear camera aperture number	2.2	Position location *	✓
Third rear camera aperture number	2.4	Software	
Fourth rear camera aperture number	2.4	Platform * Operating system installed *	Android Android 11
Rear camera field of view (FOV) angle	79°	Operating system fork	ColorOS 11.1
Second rear camera field of view	119°	Battery	
(FOV) angle Third rear camera field of view		Battery capacity *	5000 mAh
(FOV) angle	88.8°	Sensors	
Front camera type *	Single camera	Proximity sensor	✓
Front camera resolution (numeric) *	16 MP	Accelerometer	1
Front camera resolution	3468 x 4624 pixels	Ambient light sensor	✓
Front camera aperture number	2	Gyroscope	/
Front camera field of view (FOV)	79.3°	•	· /
angle Rear camera flash *	/	Geomagnetic sensor	V
Maximum frame rate	30 fps	Power	
Video recording modes	720p, 1080p	USB Type-C required charging power (max) *	18 W
Rear camera type *	Quad camera		
Auto focus	✓	Weight & dimensions	
Time lapse mode	/	Width	74.7 mm
Image stabilizer	1	Depth	8.4 mm
Image stabilizer type	Electronic Image Stabilization (EIS)	Height	162.9 mm
	Electronic image stabilization (Els)	Weight *	190 g
Network		Certificates	
SIM card capability *	Dual SIM	Head SAR (EU)	0.92 W/kg
Mobile network generation *	5G	Body SAR (EU)	1.29 W/kg
SIM card type *	NanoSIM WCDMA TD-LTE & FDD-LTE ✓	Extremities SAR (EU)	2.72 W/kg
3G standards * 4G standard *		Packaging content	
Wi-Fi		AC adapter included *	✓
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Quick start guide	✓
		Warranty card	✓
		Cables included	USB
		Headset included	✓
		SIM card ejector pin	√
		Protective case	1
		Logistics data	
		Harmonized System (HS) code	85171300
		Other features	
		Touchscreen	
		Repairability index	7



6944284684690

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.