

Motorola moto g54 5G 16.5 cm (6.5") SIM dual Android 13 USB Tipo C 8 GB 256 GB 5000 mAh Azul

Marca: Motorola Familia de productos: moto g Código del producto:

XT2343-2

Nombre del producto: moto

g54 5G

Motorola moto g54 5G. Diagonal de la pantalla: 16.5 cm (6.5"), Resolución de la pantalla: 1080 x 2400 Pixeles. Frecuencia del procesador: 2.2 GHz, Familia de procesador: MediaTek, Modelo del procesador: 7020. Capacidad de RAM: 8 GB, Capacidad de almacenamiento interno: 256 GB. Resolución de la cámara trasera (numérica): 50 MP, Tipo de cámara trasera: Cámara doble. Capacidad de la tarjeta SIM: SIM dual. Sistema operativo instalado: Android 13. Capacidad de batería: 5000 mAh. Color del producto: Azul. Peso: 177 g

Display		Network	
Display diagonal * Screen shape	16.5 cm (6.5") Flat LTPS 1080 x 2400 pixels	Bluetooth version Near Field Communication (NFC)	5.3 ✓
Panel type Display resolution *		Subscription	
Native aspect ratio	20:9	Subscription type *	No subscription
Maximum refresh rate	120 Hz	Ports & interfaces	
Pixel density	405 ppi	USB port	✓
Processor		USB connector type	USB Type-C
Processor family *	MediaTek	USB version	2.0
Processor model *	7020	Headphone connectivity	3.5 mm
Processor cores	8	Messaging	
Processor frequency *	2.2 GHz	Short Message Service (SMS)	✓
Storage		E-mail	✓
RAM capacity *	8 GB	Design	
Internal storage capacity * Compatible memory cards *	256 GB MicroSD (TransFlash)	Form factor *	Bar
Maximum memory card size	1 TB	Product colour *	Blue
Camera		Colour name	Midnight blue
Rear camera resolution (numeric) *	50 MP	Housing material	Plastic, Polymethyl methacrylate (PMMA)
rical camera resolution (nameric)	30 111		
Second rear camera resolution (numeric)	2 MP	Performance	
Second rear camera resolution (numeric) Rear camera aperture number	2 MP 1.8	Performance Video call	,
(numeric) Rear camera aperture number Second rear camera aperture	1.8		✓ ✓
(numeric) Rear camera aperture number Second rear camera aperture number	1.8 2.4	Video call Fast charging Fast charging technology	✓ TurboPower
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom	1.8 2.4 8x	Video call Fast charging Fast charging technology Fingerprint reader	✓ TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type *	1.8 2.4 8x Single camera	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone	✓ TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom	1.8 2.4 8x Single camera	Video call Fast charging Fast charging technology Fingerprint reader	✓ TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) *	1.8 2.4 8x Single camera 16 MP	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone	✓ TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number	1.8 2.4 8x Single camera 16 MP 2.4	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert	✓ TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type	1.8 2.4 8x Single camera 16 MP 2.4 1 µm ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation	TurboPower ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite)	✓ TurboPower ✓ ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS	✓ TurboPower ✓ ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type *	1.8 2.4 8x Single camera 16 MP 2.4 1 μm LED 1920x1080@60fps 1080p Dual camera	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System	✓ TurboPower ✓ ✓
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type * Face detection	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p Dual camera ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System (QZSS)	TurboPower
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type *	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p Dual camera ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System (QZSS) Electronic compass	TurboPower
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type * Face detection Camera High Dynamic Range (HDR)	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p Dual camera ✓ ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System (QZSS) Electronic compass Position location *	TurboPower
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera aperture number Front camera pixel size Rear camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type * Face detection Camera High Dynamic Range (HDR) mode Image stabilizer Image stabilizer type	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p Dual camera ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System (QZSS) Electronic compass Position location * Wi-Fi positioning	TurboPower
(numeric) Rear camera aperture number Second rear camera aperture number Optical zoom Front camera type * Front camera resolution (numeric) * Front camera aperture number Front camera aperture number Front camera flash * Flash type Resolution at capture speed Video recording modes Rear camera type * Face detection Camera High Dynamic Range (HDR) mode Image stabilizer	1.8 2.4 8x Single camera 16 MP 2.4 1 μm ✓ LED 1920x1080@60fps 1080p Dual camera ✓ ✓	Video call Fast charging Fast charging technology Fingerprint reader Speakerphone Vibrating alert Navigation GPS (satellite) GLONASS BeiDou Galileo Quasi-Zenith Satellite System (QZSS) Electronic compass Position location *	TurboPower

Camera		Software	
Smile detection	✓	Platform *	Android
Panorama	✓	Operating system installed *	Android 13
Portrait mode	✓	Battery	
Macro photography	✓	Battery technology	Lithium Polymer (LiPo)
Continuous shooting mode	✓	Battery capacity *	5000 mAh
Network		Sensors	
SIM card capability *	Dual SIM	Proximity sensor	✓
Mobile network generation *	5G	Accelerometer	✓
SIM card type *	NanoSIM + eSIM	Ambient light sensor	✓
3G standards *	HSPA	Gyroscope	✓
4G standard *	LTE	Weight & dimensions	
5G standard *	NR	Width	73.8 mm
Wi-Fi	•	Depth	7.99 mm
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 5 (802.11ac)	Height	161.6 mm
Bluetooth *	√	Weight *	177 g
		Packaging content	
		AC adapter included *	✓
		Quick start guide	✓
		Cables included	USB Type-C
		SIM card ejector pin	✓
		Protective case	✓

