

## Motorola moto g24 16,7 cm (6.56") Doppia SIM Android 14 4G USB tipo-C 4 GB 128 GB 5000 mAh Verde

**Marchio :** Motorola **Famiglia del prodotto:** moto g24 **Codice prodotto:** 8033779073816

Nome del prodotto : moto

g24

Motorola moto g24. Dimensioni diagonale schermo: 16,7 cm (6.56"), Risoluzione del display: 1612 x 720 Pixel. Famiglia processore: MediaTek, Modello del processore: Helio G85. Capacità della RAM: 4 GB, Capacità memoria interna: 128 GB. Risoluzione fotocamera posteriore (numerico): 50 MP, Tipo di fotocamera posteriore: Doppia fotocamera. Capacità della scheda SIM: Doppia SIM. Sistema operativo incluso: Android 14. Capacità della batteria: 5000 mAh. Colore del prodotto: Verde. Peso: 181 g





Display		Network	
Screen shape Flat Screen to body ratio 84.97%	84.97%	Bluetooth * Bluetooth version Near Field Communication (NFC)	✓ 5.0 ✓
Panel type Display resolution *	lay resolution * 1612 x 720 pixels  ve aspect ratio 20:9  mum refresh rate 90 Hz	Subscription Subscription type *	No subscription
Maximum refresh rate Pixel density		Ports & interfaces	·
Swiveling display Second display	× ×	USB port USB connector type USB version	✓ USB Type-C 2.0
Processor Processor family *	MediaTek	Headphone connectivity Lightning connector	3.5 mm
Processor model *	Helio G85 ARM Cortex-A75+Cortex-A55 8 2 GHz	Design	
Processor architecture Processor cores Processor boost frequency		Form factor * Product colour * Colour name	Bar Green Ice Green
Storage		Protection features	Water repellent
RAM capacity * Internal storage capacity *	storage capacity * 128 GB  cible memory cards * MicroSD (TransFlash)	Performance Graphics card	Mali G52-MP2
Compatible memory cards * Maximum memory card size		Fingerprint reader Face recognition	✓ ✓
		Voice commands	<b>✓</b>

Rear camera resolution (numeric) * 50 MP Country of origin China  Second rear camera resolution (numeric) 2 MP Avigation  (numeric) Rear camera aperture number 1.8 GPS (satellite)	Camera		Performance	
Second rear camera resolution (mumeric)         2 MP         Navigation           (mumeric)         1.8         GPS (satellite)         / Camera (mamera)           Second rear camera aperture (mumber)         2.4         GGILONASS         / Camera (mamera)           Rear camera pixel size         0.64 µm         Electronic compass         / Camera (mamera)           Rear camera pixel size (Quad Pixel)         1.78 µm         Multimedia           Lipta (zoom)         1.75 µm         Multimedia           Front camera resolution (numeric)*         8 MP         Speakers         stereo           Front camera resolution (numeric)*         8 MP         Supported video modes         720p, 1080p           Front camera resolution (mumeric)*         8 MP         Supported video modes         720p, 1080p           Front camera resolution (mumeric)*         8 MP         Supported video modes         720p, 1080p           Front camera resolution (mumeric)*         8 MP         Supported video modes         720p, 1080p           Front camera resolution (mumeric)*         128 µm         Supported video modes         720p, 1080p           Rear camera flash*         /         Pottare         Platform*         Android Value           Video capture resolution (mumeric)*         1280x720s30fps, 102p         Virtual assistant		50 MP		China
(numeric)   2 mir   Savigation			, ,	Cimia
Second rear camera a perture   2.4   Gallow   Female   Female   Gallow   Female		2 MP		
Marie   Mari	Rear camera aperture number	1.8		•
Rear camera pixel size         0.64 µm         Salien         /           Rear camera pixel size (Quad Pixel technology)         1.28 µm         Position location         /           Second rear camera pixel         1.75 µm         Multimedia         ////> University of the pixel size of	· · · · · · · · · · · · · · · · · · ·	2.4		•
Rear camera pixel size (Quad Pixel technology)  Second rear camera pixel size  1,75 µm  Multimedia  1,75 µm  Multimedia  1,75 µm  Multimedia  1,75 µm  Multimedia  Single camera  Speakers  Stereo  720p, 1080p  Audio system  Dolby Atmos  Pront camera pixel size  1,12 µm  Software  Palatform  Android 14  Android 1		0.64 um		•
Recroally Second rear camera pixel size   1.75 µm   Multimedia   Digital zoom	•	·	•	•
Digital zoom	37,	·	Position location *	<b>/</b>
Front camera type	•	·	Multimedia	
Front camera resolution (numeric)* 8 MP			Speakers	stereo
Front camera aperture number	• •	•	Supported video modes	720p, 1080p
Front camera pixel size         1.12 µm         Software           Rear camera flash**         / Vol 1000 x 1080 pixels         Operating system installed ** Android 14           Video capture resolution (max)         1280x720@30fps, 1290x1080@30fps         Virtual assistant         Google Assistant           Video recording modes         1080y accessed 1080y         Battery         5000 mAh           Video recording modes         1080y accessed 2080 mAh         5000 mAh           Rear camera type **         Dual camera         Froximity sensor         ✓           Auto focus         **         Sensors         V           Camera High Dynamic Range (HDR)         **         Accelerometer         ✓           Aluto focus         **         Accelerometer         ✓           Camera High Dynamic Range (HDR)         **         Accelerometer         ✓           Camera High Dynamic Range (HDR)         **         Accelerometer         ✓           Time lapse mode         **         Accelerometer         **           Villed mode         **         Accelerometer         **           Night mode         **         Power           Potratit mode         **         Required charging power (max)**         15 W           Slow motion rate         HD@210 fps<			Audio system	Dolby Atmos
Rear camera flash* Video capture resolution (max) 1920 x 1080 pixeles Resolution at capture speed Rear camera flash Resolution at capture speed 1920 x 1080 pixeles 19	•		Software	
Resolution at capture speed 1280x720@30fps, 1920x1080@30fps 1920x1080&300 mAh	·	·	Platform *	Android
Resolution at capture speed         1280x720@30fps, 1920x1080@30fps         Wirtual assistant         Google Assistant           Video recording modes         1880         Battery           Rear camera type *         Dual camera         Battery capacity *         5000 mAh           Auto focus         *         Sensors           Camera High Dynamic Range (HDR) mode         *         Arcelerometer         *           Time lapse mode         *         Arcelerometer         *           Night mode         *         Arbient light sensor         *           Potrait mode         *         Gyroscope         *           Potrait mode         *         *         Wespect C charging port         *           Macro photography         *         Required charging power (max) *         15 W           Slow motion mode         *         Weight & dimensions         *           Network         Width         74.5 mm           SliM card capability         Mus SlM         Height         163.5 mm           Mobile network generation *         4G         Weight *         181 g           Sl Kard Capability *         Not supported         Package depth         50 mm           4G Standard *         Weight *         173 mm	Video capture resolution (max)	1920 x 1080 pixels	Operating system installed *	Android 14
1908   1908	Resolution at canture speed		Virtual assistant	Google Assistant
Rear camera type * Dual camera   Auto focus   Camera High Dynamic Range (HDR)   Mode   Time lapse mode   Accelerometer   Ambient light sensor   Accelerometer   Ambient light sensor	• •	• .	Battery	
Auto focus         V         Sensors           Camera High Dynamic Range (HDR) mode         Y         Accelerometer         Y           Time lapse mode         Y         Accelerometer         Y           Night mode         Y         Ambient light sensor         Y           Pontrait mode         Y         Gyroscope         Y           Portrait mode         Y         Dever         Y           Macro photography         Y         USB Type-C charging port         Y           Slow motion mode         Y         Required charging power (max)         15 W           Slow motion mode         Y         Weight & dimensions         Y           Slow motion rate         HD@120 fps         Weight & dimensions         Y           Slow motion mode         Y         Weight & dimensions         Y           Slow motion rate         HD@120 fps         Weight & dimensions         Y           Slow motion rate         HD@120 fps         Weight & dimensions         Y           Slow motion rate         HD@120 fps         Weight & dimensions         Y           Slow motion rate         HD@120 fps         Weight & dimensions         74.5 mm           Slow and type         HD@120 fps         Weight & dimensions         18	<del>-</del>	·	Battery capacity *	5000 mAh
Camera High Dynamic Range (HDR) mode  Camera High Dynamic Range (HDR) mode  Accelerometer  Accelerometer  Accelerometer  Ambient light sensor  Accelerometer  Ambient light sensor  Accelerometer  Ambient light sensor  Arcelerometer  Ambient light sensor  Arcelerometer  Ambient light sensor  Accelerometer	**		Sensors	
mode Accelerometer V   Time lapse mode V Ambient light sensor V   Night mode V Gyroscope V   Panorama V Power   Portrait mode V USB Type-C charging port V   Macro photography V Required charging power (max)* 15 W   Slow motion mode V Weight & dimensions   Slow motion rate Dual SIM Meight 74.5 mm   Depth 7.99 mm 163.5 mm   Mobile network generation* 4G Weight * 181 g   SIM card type * NanoSIM Package wight 95 mm   4G Standard * LTE Package depth 50 mm   5G standard * Not supported Package height 173 mm   Wi-Fi V Package weight 404 g   Yop Wi-Fi standards Wi-Fi 5 (802.11ac) Packaging content   Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac) V				
Time lapse mode Night mode V Panorama V Portrait mode V Macro photography V Macro photography V Slow motion mode V Network  Network  Network  NanoSIM 4G standard* 4G Standard*  LTE Not supported Wi-Fi standard* Wi-Fi standard* Wi-Fi standards  Wi-Fi standards  Wi-Fi standards  Wi-Fi standard*		<b>✓</b>	•	•
Night mode Panorama Portrait mode Power  Portrait mode V Macro photography V Slow motion mode V Slow motion rate HD@120 fps  Weight & dimensions  Network  SIM card capability* Dual SIM Mobile network generation* SIM card type* NanoSIM AGG standard* LTE SG standard* Wi-Fi SG standard* Wi-Fi STOP Wi-Fi standard* Vi-Fi standard* V-Quick start guide V-Quick st	Time lapse mode	1		•
Panorama Portrait mode V Macro photography V Slow motion mode V Weight & dimensions  Network  SIM card capability* Mobile network generation* SIM Card type* Not supported Wi-Fi 5 (802.11ac) Wi-Fi standard*	Night mode	1	_	
Macro photography  Slow motion mode  Weight & dimensions  Weight & dimensions  Network  SIM card capability*  Mobile network generation*  SIM card type *  AnnoSIM  AG Standard*  UTE  So standard*  Not supported  Wi-Fi 5 (802.11ac)  Wi-Fi standards  Wi-Fi standards  Wi-Fi standards  Wi-Fi 5 (802.11ac)  Wi-	Panorama	✓	Gyroscope	•
Slow motion mode Slow motion rate  HD@120 fps  Weight & dimensions  Width 74.5 mm Depth 7.99 mm Height 163.5 mm Wobile network generation * 4G SIM card type * 4G NanoSIM 4G standard * 4G Standard * 4G Not supported 4D Package width 4D Package depth 4D Package height 4D Package weight 4D Package weigh	Portrait mode	<b>✓</b>	Power	
Slow motion rate  HD@120 fps  Weight & dimensions  Width 74.5 mm  74.5 mm  Depth 7.99 mm  Depth 163.5 mm  Mobile network generation* 4G  Weight * 181 g  SIM card type * 181 g  Fackage width 95 mm  Wi-Fi S standard * 173 mm  Wi-Fi S (802.11ac)  Wi-Fi s tandard * Wi-Fi 5 (802.11ac)  Wi-Fi s tandards  Wi-Fi 5 (802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)  Wi-Fi standards  Wi-Fi S (802.11ac)  Wi-Fi S (802.11ac)  B02.11a, 802.11b, 802.11b, 802.11g, Wi-Fi 4 (802.11ac)  Wi-Fi S (802.11ac)  Wi-Fi S (802.11ac)  B02.11a, 802.11b, 802.11ac)  Wi-Fi S (802.11ac)  Wi-Fi S (802.	Macro photography	<b>✓</b>	USB Type-C charging port	✓
Network  SIM card capability * Dual SIM  Mobile network generation * 4G  SIM card type * NanoSIM  4G Weight * 181 g  Package width 95 mm  4G Standard * 50 mm  Mot supported  Wi-Fi Standard * Wi-Fi 5 (802.11ac)  Wi-Fi standards	Slow motion mode	<b>✓</b>	Required charging power (max) *	15 W
Depth 7.99 mm  8.11 g  8.12 g  8.1	Slow motion rate	HD@120 fps	Weight & dimensions	
SIM card capability * Dual SIM Height 7.99 mm  Mobile network generation * 4G  SIM card type * NanoSIM Weight * 181 g  SIM card type * NanoSIM Package width 95 mm  4G standard * Standard * Not supported Package depth 50 mm  Wi-Fi Standard * Wi-Fi 5 (802.11ac) Package weight 404 g  Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Package weight 404 g  Wi-Fi standards Package weight Value Val	Network		Width	74.5 mm
Mobile network generation * 4G		Dual SIM	Depth	7.99 mm
SIM card type * NanoSIM			<del>-</del>	
Fackage depth 50 mm  Not supported Package height 173 mm  Wi-Fi  Top Wi-Fi standard *  Wi-Fi 5 (802.11ac)  Wi-Fi standards  Wi-Fi 5 (802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)  AC adapter included *  Quick start guide Cables included  USB Type-C  SIM card ejector pin Protective case  Logistics data	<del>-</del>		<del>-</del>	_
Not supported Wi-Fi Wi-Fi Top Wi-Fi standard* Wi-Fi 5 (802.11ac) Wi-Fi standards Wi-Fi standards Wi-Fi standards Wi-Fi 5 (802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)  AC adapter included * Quick start guide Cables included USB Type-C SIM card ejector pin Protective case  Logistics data	4G standard *	LTE		
Wi-Fi 5 (802.11ac) Wi-Fi standard* Wi-Fi standards Wi-Fi 5 (802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)  Wi-Fi standards  Wi-Fi 5 (802.11ac)  Package weight  AC adapter included * Quick start guide Cables included USB Type-C SIM card ejector pin Protective case  Logistics data	5G standard *	Not supported		
Top Wi-Fi 5 (802.11ac)  802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)  Packaging content  AC adapter included * Quick start guide Cables included USB Type-C SIM card ejector pin Protective case  Logistics data	Wi-Fi	<b>✓</b>		
Wi-Fi standards  (802.11n), Wi-Fi 5 (802.11ac)  AC adapter included *  Quick start guide  Cables included  USB Type-C  SIM card ejector pin  Protective case  Logistics data	Top Wi-Fi standard *	Wi-Fi 5 (802.11ac) 802.11a, 802.11b, 802.11g, Wi-Fi 4		404 g
Quick start guide  Cables included  USB Type-C  SIM card ejector pin  Protective case  Logistics data	Wi-Fi standards			
Cables included USB Type-C SIM card ejector pin  ✓ Protective case  ✓ Logistics data				•
SIM card ejector pin  Protective case  Logistics data				
Protective case  Logistics data				
Logistics data				✓
			Protective case	✓
Commodity code 8517130000			Logistics data	
			Commodity code	8517130000



8033779073816

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.