SAMSUNG

Samsung Galaxy S25 15,8 cm (6.2") SIM doble Android 15 5G USB Tipo C 12 GB 256 GB 4000 mAh Marina

Marca : Samsung

Familia de productos: Galaxy

Código del producto: SM-S931BDBGEUB

Nombre del producto : Galaxy S25

- Galaxy AI. Tu compañero hiperinteligente

- ProVisual Engine de última generación. Retrato natural, sin importar la iluminación

- El procesador más potente hecho a medida para Galaxy

Galaxy S25 Smartphone AI, Display 6.2" FHD+ Dynamic AMOLED 2X, Fotocamera 50MP, RAM 12GB, 256GB, 4.000 mAh, Navy

Samsung Galaxy S25 . Diagonal de la pantalla: 15,8 cm (6.2"), Resolución de la pantalla: 2340 x 1080 Pixeles. Familia de procesador: Qualcomm Snapdragon, Modelo del procesador: 8 Elite. Capacidad de RAM: 12 GB, Capacidad de almacenamiento interno: 256 GB. Resolución de la cámara trasera (numérica): 50 MP, Tipo de cámara trasera: Triple cámara. Capacidad de la tarjeta SIM: SIM doble. Sistema operativo instalado: Android 15. Capacidad de batería: 4000 mAh. Color del producto: Marina. Peso: 162 g

Display diagonal * 15.8 cm (6.2") Panorama · Screen shape Plat Portrait mode · Display technology marketing name MOLED Slow motion mode · Panel type AMOLED Slow motion rate · Gorilla Glass Victus 2 Camera image formats supported Display technology marketing in HD, 120/fps in FHD, 120/fps in FH	Display		Camera			
Display technology marketing name Dynamic AMOLED 2X Slow motion mode ✓ Panel type AMOLED Slow motion mode ✓ Display glass type Grilla Glass Slow motion rate 240ps in FHD, 120fps in FHD, 120fps in FHD, 120fps in FHD, 120fps in HHD, 120fp	Display diagonal *	15.8 cm (6.2")	Panorama		1	
Panel type AMOLED Sow motion rate 240ps in FHD, 120/ps in FHD, 120/ps in HD, 120/ps in UHD Display resolution* Camera image formats supported DNG, HEIF, JPEG Bisplay resolution* 2340 x 1080 pixels Mexick Display resolution* 2340 x 1080 pixels Mexick Display resolution* 16 million colours Silk cord capability* Dord SM Maximum refresh rate 120 Hz Silk cord capability* Durf SWCMM Display bringhness 1500 color* Silk cord capability* Durf SWCMM Pixel density 418 ppi 45 sandard* UHTS WCMM Rounded display corners Always-on display Silk cord capability* Silk cord capability* Processor WFI standards WFI standards WFI standards Processor family* Qualcomm Snapdragon So taor supported So taor supported Processor family* Qualcomm Snapdragon So taor supported So taor supported Processor family* Qualcomm Snapdragon So taor supported So taor supported Processor family* Qualcomm Snapdragon So taor supported So taor supported Processor family* Qualcomm Snapdragon So taor stermark So taor stermark Processor family* Qualcomm So taor stermar	Screen shape	Flat	Portrait mode		1	
Display glas type Gorilla Glass Slow motion rate 240 (ps in FHD), 120			Slow motion mode		1	
Display resolution* 2340 x 1080 pixels Network Display number of colours 16 million colours Sile card capability* Dual SM Maximum refresh rate 120 Hz Sile card capability* Dual SM Maximum refresh rate 120 Hz Sile card capability* MansSH + eSM Display brightness 1500 cd/m² Sile card type* NandSH + eSM Pixel density 418 ppi 45 standard* UFT: Do L TF: FDD Brand specific technologies Always-on display 5 standard* WFF1 (802.11a); WFF1		Gorilla Glass	Slow motion rate			
Display number of colours 16 million colours Sinc and agability* bala SIM Maximum refresh rate 120 Hz Molio network generation* So Display brightness 1500 cd/m² 30 standards* UMTS. WCDM Display brightness 1500 cd/m² 30 standards* UMTS. WCDM Display brightness 1500 cd/m² 30 standards* UMTS. WCDM Brand specific technologies Always-on display 55 standards* UMTS. WCDM Rounded display corners * WF.Fi standard* WF.Fi (802.11a), WF.Fi			Camera image formats supported DNG,		DNG, HEIF, JPEG	
Maximum refresh rate 120 Hz Mole instruct generation* 50 Display brightness 1500 cd/m² Set card type* NameSH + 5M Pixel density 418 ppi 418 ppi 45 standard* UMTS, WCDMA Pixel density 418 ppi 45 standard* UMTS, WCDMA Brand specific technologies Always-on display 56 standard* Subject Rounded display corners - Wi-Fi standard* Wi-Fi (802.11a, W.Fi 4 (802.11n), Wi-Fi 5 (802.11a, W.Fi 7	1,	•	Network			
Nonline functionInteractNameSM + stallDisplay birthess1500 cd/m²36 standard*UNF, NCDNAPixel density418 ppi65 standard*UNF, NCDNABrand specific technologiesAlways-on display700 WFI standard*WFI 7 (002.11be)Rounded display cornersVWFI standard*WFI 7 (002.11be)ProcessorQualcomm SnapdragonWHI standard*WFI 7 (002.11be)Processor model8 Elite80.800.1300.2100.WHI 6 (002.11ba), WFI 7 (002.11bc)Processor model8 Elite50 bands supported85.900.1300.2100.WHI 7 (002.11bc)Processor model4.47 GHz60 data rate (max)200 HHI2Processor boost frequency4.47 GHz60 data rate (max)200 HHI2Attificial Intelligence processor256 Bands supported30.900.1300.2100.200.200.200.200.200.200.200.200.						
Pixel density 418 ppi 45 standade* UIT-TDO & LIF FOD Brand specific technologies Always-on display 45 standade* Sub FOD, Sub SD, Sub SD, Sub SD, Sub FOD Rounded display corners ✓ Wi-Fi Sub FOD, Sub SD, Sub SD, Sub SD, Sub FOD Processor ✓ Wi-Fi standard* Wi-Fi 7 (80.111a), Wi-Fi 6E (80.211a), Wi-Fi 7					IM	
Brand specific technologiesAlways-on display50 standard * TPSubte FDD, Subte SDD, Subte SDDRounded display corners						
Brand specific technologies Always-on display Top WFFI standards WFFI (802.11be) Rounded display corners MF-FI (802.11be, 802.11b, 8	Pixel density	418 ppi				
Processor processor family* Qualcomm Snapdragon Buetooth * Buetooth * Booth Supported Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Booth Supported Mitz Constrained * Constrained * Constrai	Brand specific technologies	Always-on display				
ProcessorWinf is diamatesWinf is dis diamatesWinf is	Rounded display corners	I	Wi-Fi	1		
Processor family* Qualcomm Snapdragon Bluetooth version 5.4 Processor model * 8 Elite 36 bands supported $850,90,190,2100,2300,2500,2600,3500,3700$ Processor cores 8 56 bands supported $850,900,1500,1800,01900,2100,2300,2500,2600,3500,3700$ Processor boost frequency 4.47 GHz 66 data rate (max) $2000 MHz$ Processor boost frequency 4.47 GHz 66 data rate (max) $466 GbU/s$ Artificial Intelligence processor Qualcomm $466 GbU/s$ $466 GbU/s$ Famage Processor boost frequency $26 GB$ $406-0AM$ RAM capacity * 12 GB Prots & interfaces $406-0AM$ Internal storage capacity * 256 GB Vis S port & vis S ported VSB port & vis S ported Camera 11.56" Vis S connector type USB Type-C Rear camera sensor size 1/1.56" So MP So Max Second rear camera sensor size 1/2.55" Product colour * Navy Second rear camera resolution (numeric) $50 MP$ International Protection (IP) code IP68 Rear camera aresolution (numeric) $10 MP$ Fast charging IP68	Processor		Wi-Fi standards			
Processor model* 8 Elite 36 bands supported 850,900,190,2100 WHz Processor cores 8 56 bands supported 700,800,809,900,1900,2100,2300,2500,2600,3500,3700 Processor boost frequency 4.47 GHz 46 data rate (max) 2000 Mb//s Artificial Intelligence processor family Qualcomm 46 data rate (max) 4.66 Gb//s Storage Qualcomm 4.66 Gb//s 4096-QAM RAM capacity* 12 GB Modulation 4096-QAM Internal storage capacity * 256 GB 9001 4096-QAM Compatible memory cards * Not supported USB port ✓ Rar camera sensor size 1/1.56" Storage USB fort USB Type-C Rear camera sensor size 1/2.94" Form factor * Bar Rear camera resolution (numeric)* 50 MP Ford factor * Bar Rear camera resolution (numeric)* 10 MP International Protection (IP) code IP68 Finder camera aperture number 1.8 Wireless charging ✓ Rear camera aperture number 1.8 Wireless charging ✓	Processor family *	Qualcomm Spandragon				
Processor cores 8 56 bands supported 702.800.850.900.1500.1800.1900.2100.2300.2500.2600.3500.3700 Processor boost frequency 4.47 GHz 46 data rate (max) 2000 Mbit/s Artificial Intelligence processor Qualcomm 46 data rate (max) 4.66 Gbit/s Storage Vief. Direct - RAM capacity * 12 GB 4096-0.0M Internal storage capacity * 256 GB 0x1 supported VIEF (Direct Camera Vist Supported USB port ✓ ✓ Rar camera sensor size 1/1.56" USB connector type USB Type-C Rear camera sensor size 1/2.994" Pordact colour * Navy Rear camera sensor size 1/3.994" Fordact colour * Navy Rear camera sensor size 1/2.55" Fordact colour * Navy Rear camera resolution (numeric) 50 MP Product colour * Navy Rear camera resolution (numeric) 50 MP Product colour * Navy Rear camera resolution (numeric) 50 MP Fordact colour * Navy Rear camera resolution (numeric) 10 MP Fordardinging Actorging	•					
Processor boost frequency 4.47 GHz 46 data rate (max) 4.66 Gbit/s Artificial Intelligence processor family Qualcomm 4.66 Gbit/s 4.66 Gbit/s Storage MMO 4.66 Gbit/s 4.66 Gbit/s RAM capacity* 12 GB 4096-QAM Internal storage capacity* 256 GB Ports & interfaces Compatible memory cards* Not supported USB port ✓ Rear camera sensor size 1/1.56" USB connector type USB Type-C Rear camera sensor size 1/3.94" Design USB Type-C Rear camera sensor size 1/2.55" Form factor * Bar Rear camera sensor size 1/2.55" Form factor * Bar Rear camera resolution (numeric)* 50 MP Product colour * Navy Second rear camera resolution (numeric)* 10 MP International Protection (IP) code IP68 Third rear camera aperture number 1.8 Wireless charging ✓ ✓ Rear camera aperture number 1.8 Wireless charging ✓ ✓ Rear camera aperture number 1.8 Wireless charging ✓ ✓ <td></td> <td></td> <td></td> <td colspan="2"></td>						
Artificial Intelligence processor Qualcomm SG data rate (max) 4.66 Gbit/s Artificial Intelligence processor Qualcomm MMO / Storage Modulation 406-GAM RAM capacity* 12 GB Ports & interfaces Internal storage capacity * 256 GB Ports & interfaces Compatible memory cards * Not supported USB port / Rear camera sensor size 1/1.56" USB connector type USB Type-C Rear camera sensor size 1/3.94" Portu colour * Bar Rear camera sensor size 1/2.55" Form factor * Bar Rear camera resolution (numeric) * 50 MP Poduct colour * Navy Second rear camera resolution (numeric) * 50 MP Product colour * Navy Rear camera resolution (numeric) * 50 MP Product colour * Navy Second rear camera resolution (numeric) * 10 MP Performance Performance Third rear camera aperture number 1.8 Wireless charging ✓ ✓ Rear camera aperture number 1.8 Wireless charging ✓ ✓ Rear ca						
family Quarcomm Minification (Minification		4.47 GHZ				
MMMO 4096-QAM RAM capacity* 12 GB Internal storage capacity * 256 GB Compatible memory cards * Not supported DSB port ✓ Camera VSB port Rear camera sensor size 1/1.56" Second rear camera sensor size 1/3.94" Third rear camera sensor size 1/2.55" Rear camera resolution (numeric) 50 MP Second rear camera resolution (numeric) 10 MP Third rear camera resolution (numeric) 10 MP Rear camera aperture number 1.8 Second rear camera aperture number 1.8 Second rear camera aperture number 1.8 Second rear camera aperture number 2.4		Qualcomm	Wi-Fi Direct	1		
RAM capacity *12 GBNear Field Communication (NFC) *RAM capacity *12 GBPorts & interfacesInternal storage capacity *256 GBUSB portCompatible memory cards *Not supportedUSB portCameraVSB connector typeUSB Type-CRear camera sensor size1/1.56"USB connector typeUSB Type-CSecond rear camera sensor size1/3.94"DesignVoltageThird rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric) *50 MPProduct colour *NavySecond rear camera resolution (numeric)10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast chargingRear camera aperture number1.8Wireless chargingSecond rear camera aperture2.4Fingerprint readerNumber2.4Fingerprint reader	,					
RAM capacity*12 GBPorts & interfacesInternal storage capacity*256 GBUSB port✓Compatible memory cards*Not supportedUSB port✓CameraUSB connector typeUSB Type-CRear camera sensor size1/1.56"USB rype-CSecond rear camera sensor size1/3.94"DesignThird rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric)*50 MPProduct colour *NavySecond rear camera resolution (numeric)*10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast charging✓Rear camera aperture number1.8Wireless charging✓Second rear camera aperture number2.4Fingerprint reader✓	Storage					
Internal storage capacity* 256 GB Internal storage capacity* 256 GB Compatible memory cards* Not supported USB port ✓ Camera USB connector type USB Type-C Rear camera sensor size 1/1.56" USB gont USB Type-C Second rear camera sensor size 1/2.55" Form factor * Bar Rear camera resolution (numeric)* 50 MP Product colour * Navy Second rear camera resolution (numeric)* 50 MP Product colour * Navy Second rear camera resolution (numeric)* 10 MP International Protection (IP) code IP68 Third rear camera resolution (numeric) 12 MP Fast charging ✓ Rear camera aperture number 1.8 Wireless charging ✓ Rear camera aperture number 2.4 Fingerprint reader ✓	RAM capacity *	12 GB				
CameraUSB Type-CRear camera sensor size1/1.56"Second rear camera sensor size1/3.94"Third rear camera sensor size1/2.55"1/2.55"Form factor *Rear camera resolution (numeric)*50 MPSecond rear camera resolution (numeric)*10 MPSecond rear camera resolution (numeric)*10 MPThird rear camera resolution (numeric)*12 MPRear camera aperture number1.8Second rear camera aperture number2.4Fingerprint reader✓Second rear camera aperture number2.4	Internal storage capacity *	256 GB	Ports & Interfaces			
CameraHeadphone connectivityUSB Type-CRear camera sensor size1/1.56"Headphone connectivityUSB Type-CSecond rear camera sensor size1/3.94"DesignDesignThird rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric)*50 MPProduct colour *NavySecond rear camera resolution (numeric)10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast chargingRear camera aperture number1.8Wireless chargingSecond rear camera aperture number2.4Fingerprint readerSecond rear camera aperture number2.4Fingerprint reader	Compatible memory cards *	Not supported	USB port		✓	
Rear camera sensor size1/1.56"Headphone connectivityUSB Type-CSecond rear camera sensor size1/3.94"DesignDesignThird rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric) *50 MPProduct colour *NavySecond rear camera resolution (numeric)10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast chargingRear camera aperture number1.8Wireless chargingSecond rear camera aperture number2.4Fingerprint reader	Camera		USB connector type		USB Type-C	
Second rear camera sensor size1/3.94"DesignThird rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric) *50 MPProduct colour *NavySecond rear camera resolution (numeric) *10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric) *12 MPFast charging✓Rear camera aperture number1.8Wireless charging✓Second rear camera aperture number2.4Fingerprint reader✓Fingerprint reader✓Fingerprint reader✓		1/1 56"	Headphone connectivity		USB Type-C	
Third rear camera sensor size1/2.55"Form factor *BarRear camera resolution (numeric)50 MPProduct colour *NavySecond rear camera resolution (numeric)10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast chargingRear camera aperture number1.8Wireless chargingSecond rear camera aperture number2.4Fingerprint readerFast protection (numeric)1.4Fingerprint reader			Design			
Rear camera resolution (numeric)*50 MPProduct colour *NavySecond rear camera resolution (numeric)10 MPInternational Protection (IP) codeIP68Third rear camera resolution (numeric)12 MPFast chargingRear camera aperture number1.8Wireless chargingSecond rear camera aperture number2.4Fingerprint reader			Form factor *		Bar	
Second rear camera resolution (numeric) 10 MP International Protection (IP) code IP68 Third rear camera resolution (numeric) 12 MP Fast charging ✓ Rear camera aperture number 1.8 Wireless charging ✓ Second rear camera aperture number 2.4 Fingerprint reader ✓			Product colour *			
Performance Third rear camera resolution (numeric) 12 MP Rear camera aperture number 1.8 Second rear camera aperture number 2.4	, ,				•	
Third rear camera resolution (numeric) 12 MP Fast charging Rear camera aperture number 1.8 Wireless charging Second rear camera aperture number 2.4 Fingerprint reader		10 MP		() couc		
Second rear camera aperture 2.4 Fingerprint reader		12 MP			1	
Second rear camera aperture 2.4 Fingerprint reader	Rear camera aperture number	1.8	Wireless charging		1	
Eace recognition	•	2.4	Fingerprint reader		1	
		2.2	Face recognition		1	



Camera		Navigation	
Rear camera pixel size	1 μm	GPS (satellite)	 Image: A second s
Rear camera pixel size (Quad Pixel technology)	1 μm	GLONASS	1
Second rear camera pixel size	1.4 μm	BeiDou	✓
Rear camera field of view (FOV) angle	85°	Galileo Quasi-Zenith Satellite System	
Second rear camera field of view (FOV) angle	36°	(QZSS) Position location *	1
Third rear camera field of view (FOV) angle	120°	Multimedia	
Optical zoom	3х		3GA, AAC, AMR, APE, AWB, DFF,
Digital zoom	30x	Audio formats supported	DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF
Front camera type *	Single camera		
Front camera sensor size	1/3.2"	Video formats supported	3G2, 3GP, AVI, FLV, MKV, MP4,
Front camera resolution (numeric) *			WEBM
Front camera aperture number	2.2	Software	
Front camera pixel size	1.12 μm	Platform *	Android
Front camera field of view (FOV) angle	80°	Operating system installed *	Android 15
Rear camera flash *	1	Operating system fork	One UI 7.0
Flash type	LED	Battery	
Video capture resolution (max)	4320 x 7680 pixels	Battery capacity *	4000 mAh
Maximum frame rate	240 fps	Sensors	
	1280x720@30fps,		_
Resolution at capture speed	1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@60fps	Proximity sensor	 Image: A start of the start of
		Accelerometer	J
		Ambient light sensor	✓
Video recording modes	720p, 1080p, 2160p, 4320p	Gyroscope	 Image: A start of the start of
Rear camera type *	Triple camera	Barometer	✓
Auto focus	1	Geomagnetic sensor	✓
Image stabilizer	1	Hall sensor	 Image: A set of the set of the
lmage stabilizer type Night mode	Optical Image Stabilization (OIS) </td <td>Power</td> <td></td>	Power	
Nght mode		USB Type-C charging port	∢

Weight & dimensions

Packaging content AC adapter included * 70.5 mm

7.2 mm

162 g

×

146.9 mm

Width

Depth

Height

Weight *





8806095852072

5413729249172

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.