Samsung Galaxy S25 15,8 cm (6.2") Kaksik-SIM Android 15 5G USB tüüp-C 12 GB 256 GB 4000 mAh Meresinine

Brand : Samsung **Product family:** Galaxy **Product code:** SM-S931BDBGEUE

Product name: Galaxy S25

Samsung Galaxy S25 . Ekraani diagonaal: 15,8 cm (6.2"), Ekraani resolutsioon: 2340 x 1080 pikslit. Protsessori perekond: Qualcomm Snapdragon, Protsessori mudel: 8 Elite. RAM-i maht: 12 GB, Sisemine mälumaht: 256 GB. Tagakaamera resolutsioon (numbriline): 50 MP, Tagumise kaamera tüüp: Kolmekordne kaamera (Triple camera). SIM-kaardi võimekus: Kaksik-SIM. Installitud operatsioonisüsteem: Android 15. Aku mahutavus: 4000 mAh. Toote värv: Meresinine. Kaal: 162 g



Display		Camera		
Display diagonal *	15.8 cm (6.2")	Panorama		✓
Screen shape	Flat	Portrait mode		✓
Display technology marketing name	•	Slow motion mode		✓
Panel type Display glass type	AMOLED Gorilla Glass	Slow motion rate		240fps in FHD, 120fps in FHD, 120fps in UHD
Gorilla Glass version	Gorilla Glass Victus 2	Camera image formats s	upported	DNG, HEIF, JPEG
Display resolution *	2340 x 1080 pixels	Network		
Display number of colours Maximum refresh rate Display brightness Pixel density Brand specific technologies Rounded display corners	16 million colours 120 Hz 1500 cd/m² 418 ppi Always-on display ✓	SIM card capability * Mobile network generation * SIM card type * 3G standards * 4G standard * 5G standard * Top Wi-Fi standard * Wi-Fi	Wi-Fi 7 (802.13 ✓	A E-FDD of SDL, Subf TDD 1be)
Processor		Wi-Fi standards	802.11a, 802.1 Wi-Fi 6 (802.1	11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), 1ax), Wi-Fi 6E (802.11ax), Wi-Fi 7 (802.11be)
Processor family * Processor model * Processor cores Processor boost frequency Artificial Intelligence processor	Qualcomm Snapdragon 8 Elite 8 4.47 GHz Qualcomm	Bluetooth * Bluetooth version 3G bands supported 5G bands supported 4G data rate (max) 5G data rate (max) Wi-Fi Direct	5.4 850,900,1900, 700,800,850,9 MHz 2000 Mbit/s 4.66 Gbit/s	,2100 MHz 000,1500,1800,1900,2100,2300,2500,2600,3500,3700
family	`	MIMO	•	
Storage		Modulation Near Field Communication (NFC)	4096-QAM ✓	
RAM capacity *	12 GB	Ports & interfaces		
Internal storage capacity *	256 GB	USB port		1
Compatible memory cards *	Not supported	USB connector type		USB Type-C
Camera		Headphone connectivity		USB Type-C
Rear camera sensor size	1/1.56"			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Second rear camera sensor size	1/3.94"	Design		P
Third rear camera sensor size	1/2.55"	Form factor * Product colour *		Bar
Rear camera resolution (numeric) * Second rear camera resolution	50 MP	International Protection (IP) code	Navy IP68
(numeric)	10 MP	Performance	ii / code	
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		✓
Third rear camera aperture number	2.2	Face recognition		✓
Rear camera pixel size	1 μm	Navigation		
		GPS (satellite)		✓

Rear camera pixel size (Quad Pixel) technology)1 μmGLONASS✓Second rear camera pixel size1.4 μmGalileo✓Rear camera field of view (FOV) angle85°Quasi-Zenith Satellite System (QZSS)✓Second rear camera field of view (FOV) angle36°Position location *✓Third rear camera field of view (FOV) angle120°MultimediaOptical zoom3xAudio formats supported3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, Front camera type *Single cameraFront camera sensor size1/3.2"Video formats supported3G2, 3GP, AVI, FLV, MKV, MP4, WEBMFront camera a perture number2.2SoftwareFront camera a pixel size1.12 μmPlatform *AndroidFront camera field of view (FOV) angle80°Operating system installed *Android 15Rear camera flash *✓
technology) Second rear camera pixel size Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Third rear camera field of view (FOV) angle Optical zoom Optical zoom Digital zoom Single camera Single camera 1/3.2" Video formats supported Third rear supported Third rear camera field of view (FOV) angle Optical zoom Supported Third rear camera field of view (FOV) angle Optical zoom Supported Third rear camera field of view (FOV) angle Optical zoom Supported Third rear camera field of view (FOV) angle Optical zoom Supported Third rear camera field of view (FOV) angle Third rear camera field
Second rear camera pixel size 1.4 µm Galileo ✓ Calileo ✓
Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Third rear camera field of view (FOV) angle Optical zoom Optical zoom Single camera Single camera Triont camera sensor size Triont camera aperture number Front camera aperture number Front camera pixel size Third rear camera field of view (FOV) angle Single camera Third rear camera field of view (FOV) angle Audio formats supported Audio
angle Second rear camera field of view (FOV) angle Third rear camera field of view (FOV) angle Optical zoom Optical zoom Single camera Tront camera sensor size Tront camera aperture number Front camera aperture number Front camera pixel size Front camera field of view (FOV) angle Operating system installed * Operating system fork Outcamera camera field of view (POV) According the Company of t
Front camera sensor size 1/3.2" Front camera resolution (numeric)* 12 MP Front camera aperture number 2.2 Front camera pixel size 1.12 µm Front camera field of view (FOV) angle 2.2 Rear camera field of view (FOV) angle 36° Position location * Multimedia Multimedia Multimedia Audio formats supported 3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF Front camera sensor size 1/3.2" Video formats supported 3G2, 3GP, AVI, FLV, MKV, MP4, WEBM Front camera aperture number 2.2 Software Front camera field of view (FOV) angle 30° Operating system installed * Android 15 Operating system fork One UI 7.0
(FOV) angle120°MultimediaOptical zoom3xAudio formats supported3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFDigital zoom5ingle camera1/3.2"Video formats supported3G2, 3GP, AVI, FLV, MKV, MP4, WEBMFront camera resolution (numeric)*12 MPSoftwareFront camera aperture number2.2SoftwareFront camera pixel size1.12 μmPlatform *AndroidFront camera field of view (FOV) angle80°Operating system installed *Android 15Rear camera flash *✓Operating system forkOne UI 7.0
Digital zoom 30x Audio formats supported DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, Front camera type * Single camera 1/3.2" Video formats supported WEBM Front camera resolution (numeric) * 12 MP Front camera aperture number 2.2 Software Front camera pixel size 1.12 μm Platform * Android Front camera field of view (FOV) angle Rear camera flash * ✓
Digital 200m 30X Audio formats supported MP3, MXMF, OGA, OGG, OTA, RTTTL, Front camera type * Single camera 1/3.2" Yideo formats supported WEBM 3G2, 3GP, AVI, FLV, MKV, MP4, WEBM WEBM WEBM WEBM WEBM WEBM WEBM WEBM
Front camera type * Single camera Front camera sensor size 1/3.2" Front camera resolution (numeric) * 12 MP Front camera aperture number 2.2 Front camera pixel size 1.12 μm Front camera field of view (FOV) angle Rear camera flash * Single camera Video formats supported Video formats
Front camera resolution (numeric) * 12 MP Front camera aperture number 2.2 Front camera pixel size 1.12 µm Front camera field of view (FOV) angle Rear camera flash * Video formats supported WEBM WEBM WEBM WEBM WeBM WeBM WeBM WeBM Operating system Operating system installed * Android 15 Operating system fork One UI 7.0
Front camera resolution (numeric) * 12 MP Front camera aperture number 2.2 Software Front camera pixel size 1.12 µm Platform * Android Front camera field of view (FOV) angle Rear camera flash * ✓ Operating system fork One UI 7.0
Front camera pixel size Front camera field of view (FOV) angle Rear camera flash * 1.12 µm Platform * Platform * Android Operating system installed * Operating system fork One UI 7.0
Front camera field of view (FOV) angle Rear camera flash * Platform * Operating system installed * Operating system fork One UI 7.0
angle Rear camera flash * Operating system installed * Operating system fork One UI 7.0
Rear camera flash * One UI 7.0
Tion control to the control of the c
Flash type LED Battery
Video capture resolution (max) 4320 x 7680 pixels Battery capacity * 4000 mAh
Maximum frame rate
Sensors 1280x720@30fps,
1920x1080@30fps, Proximity sensor ✓
Resolution at capture speed 1920x1080@60fps, Accelerometer 3840x2160@30fps,
3840x2160@60fps Ambient light sensor ✓
Video recording modes 720p, 1080p, 2160p, 4320p Gyroscope ✓
Rear camera type * Triple camera Barometer ✓
Auto focus ✓ Geomagnetic sensor ✓
Image stabilizer Hall sensor
Image stabilizer type Optical Image Stabilization (OIS) Power
Night mode ✓ USB Type-C charging port ✓
Weight & dimensions
Width 70.5 mm
Depth 7.2 mm
Height 146.9 mm
Weight * 162 g
Packaging content
AC adapter included *



8806095852065

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.