Samsung Galaxy SM-A057GZSVEUB nutitelefon 17 cm (6.7") Kaksik-SIM 4G USB tüüp-C 4 GB 128 GB 5000 mAh Hõbe

Brand : Samsung **Product family:** Galaxy **Product code:** SM-A057GZSVEUB

Product name : SM-A057GZSVEUB

mahutavus: 5000 mAh. Toote värv: Hõbe. Kaal: 195 g

Samsung Galaxy SM-A057GZSVEUB. Ekraani diagonaal: 17 cm (6.7"), Ekraani resolutsioon: 1080 x 2400 pikslit. Protsessori sagedus: 1,9 GHz, Protsessori perekond: Qualcomm Snapdragon, Protsessori mudel: 680. RAM-i maht: 4 GB, Sisemine mälumaht: 128 GB. Tagakaamera resolutsioon (numbriline): 50 MP, Tagumise kaamera tüüp: Kolmekordne kaamera (Triple camera). SIM-kaardi võimekus: Kaksik-SIM. Aku



Display diagonal ** 17 cm (6.7*) 5G standard ** Most supported Screen shape Flat Wi-Fl ✓ Panel type PLS Wi-Fl standards 802.11a, 802.11a, 802.11g, Wi-Fi 3 (802.11a) Display resolution ** 16 million colours Bluetooth ** ✓ Maximum refresh rate 90 Hz Bluetooth version 5.1 Processor Wi-Fi Direct ✓ Processor family ** Qualcomm Snapdragon Near Field Communication (NFC) ✓ Processor formode! 680 Subscription Voscoption Processor oroes 8 Subscription type * No subscription Processor feading ** 1.9 GHz Wise Test a Interfaces Processor frequency ** 1.9 GHz Wise Communication (NFC) Voscoption Processor frequency ** 1.9 GHz Subscription type * No subscription Processor frequency ** 1.9 GHz Wise Communication (NFC) Vise Communication (NFC) Vise Communication (NFC) Vise Communication (NFC) Vise Stype Communication (NFC) Vise Stype Communication (NFC) Vise Stype Communication (NF	Display		Network	
Display resolution * 1080 x 2400 pixels Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac) Display number of colours 16 million colours Bluetooth * ✓ Maximum refresh rate 90 Hz Bluetooth version 5.1 Processor Wi-Fi Direct ✓ Processor family * Qualcomm Snapdragon Near Field Communication (NFC) ✓ Processor forede 680 Subscription No subscription (NFC) Processor boost frequency 1.9 GHz Subscription type * No subscription (NFC) Processor fequency * 1.9 GHz Wi-Fi Interfaces * Processor frequency * 1.4 GHz Wi-Fi Interfaces * Processor frequency * 1.4 GHz USB port * * USB port * * V Rearcamer *	Screen shape Panel type	Flat PLS		• •
Maximum refresh rate 90 H2 Bluetooth version 5.1 Processor WFF Direct ✓ Processor family* Qualcomm Snapdragon Near Field Communication (NFC) ✓ Processor model* 680 Subscription ✓ Processor cores 8 Subscription type* No subscription Processor frequency* 1.9 GHz Ports 6 interfaces Processor frequency* 1.9 GHz Ports 6 interfaces Processor frequency* 1.9 GHz Ports 6 interfaces Storage USB port* ✓ User memory 1.04 GB USB connector type USB Type-C USB connector type USB Stype-C USB Type-C USB connector type USB Type-C USB Type-C RAM capacity* 1.04 GB USB connector type USB Type-C USB connector type USB Stype-C USB Type-C USB Type-C User memory 1.04 GB USB Connector type USB Type-C USB			Wi-Fi standards	
Processor family* Qualcomm Snapdragon Near Field Communication (NFC) ✓ Processor cores 8 Subscription Processor cores 8 Subscription type* No subscription Processor soft frequency 2.4 GHz Ports & Interfaces V Processor frequency* 1.9 GHz USB port* ✓ Storage USB connector type USB Type-C User memory 1.04 GB USB version 2.0 RAM capacity* 4 GB USB version 2.0 Internal storage capacity* 128 GB Headphone connectivity 3.5 mm Maximum memory cards ize NicroSD (TransFlash) Messaging V Rear camera resolution (numeric) 50 MP Form factor* Bar Second rear camera resolution (numeric) 50 MP Form factor* Bar Second rear camera resolution (numeric) 50 MP Performance V Find camera aperture number 1.8 Fast charging technology Super Fast Charging Second rear camera aperture number 2.4 Fingerprint reader	• •			
Processor model* 680 Subscription Processor cores 8 Subscription type * No subscription Processor frequency 2.4 GHz Ports & interfaces Processor frequency * 1.9 GHz Ports & interfaces Storage USB port* V User memory 104 GB USB connector type USB Type-C RAM capacity * 4 GB Headphone connectivity 3.5 mm Internal storage capacity* 128 GB Headphone connectivity 3.5 mm Maximum memory card size 1 TB E-mail V Compatible memory card size <td< td=""><td>Processor</td><td></td><td>Wi-Fi Direct</td><td>✓</td></td<>	Processor		Wi-Fi Direct	✓
Processor boost frequency 2.4 GHz Processor frequency 1.9 GHz Storage USB port *	Processor family *	Qualcomm Snapdragon	Near Field Communication (NFC)	✓
Processor boost frequency 2.4 GHz Ports & interfaces Processor frequency 1.9 GHz Ports & interfaces Storage	Processor model *	680	Subscription	
Processor boost frequency 2.4 GHz Ports & interfaces Processor freguency* 1.9 GHz Ports & interfaces Storage USB port * ✓ User memory 104 GB USB connector type USB Type-C RAM capacity* 4 GB USB version 2.0 Internal storage capacity* 128 GB Headphone connectivity 3.5 mm Compatible memory cards ** MicroSD (TransFlash) Messaging Maximum memory card size 1 TB E-mail ✓ Camera	Processor cores			No subscription
Storage	• •		Ports & interfaces	·
USB connector type	Processor frequency *	1.9 GHz		J
See memory 104 GB RAM capacity* 128 GB Internal storage capacity* 128 GB Compatible memory cards MicroSD (TransFlash) Messaging Rear camera resolution (numeric)* 50 MP Rear camera resolution (numeric)* 2 MP Rear camera resolution (numeric)* 2 MP Rear camera resolution (numeric)* 2 MP Rear camera resolution (numeric)* 3 MP Rear camera resolution (numeric)* 3 MP Rear camera resolution (numeric)* 4 MP Rear camera resolution (numeric)* 5 MP Rear camera resolution (numeric)* 5 MP Rear camera resolution (numeric)* 7 MP Rear camera resolution (numeric)* 8 MP Rear camera aperture number 1.8 Rear camera aperture number 2 MP Rear camera aperture number 2.4 Right rear camera aperture number 2.4 Digital zoom 10 N Digital zoom 10 N Digital zoom 10 N Single camera Single camera 2 Single camera 2 Single camera 3 Pront camera sperture number 2 Single camera 4 Pront camera resolution (numeric)* 13 MP Front camera resolution (numeric)* 13 MP Rear camera flash*	Storage		·	
RAM capacity* 128 GB Internal storage capacity* 128 GB Compatible memory cards * MicroSD (TransFlash)	•		• •	• •
Compatible memory cards ** MicroSD (TransFlash) Messaging Maximum memory card size 1 TB E-mail * Camera Design Rear camera resolution (numeric)* 50 MP Form factor * Bar Second rear camera resolution (numeric)* 2 MP Product colour * Silver Third rear camera resolution (numeric)* 2 MP Performance Rear camera aperture number 1.8 Fast charging * Second rear camera aperture number 2.4 Fast charging technology Super Fast Charging Third rear camera aperture number 2.4 Fingerprint reader * Third rear camera aperture number 2.4 Navigation * Front camera type * Single camera GPS (satellite) * Front camera resolution (numeric)* 13 MP GLONASS * Front camera flash * * BeiDou * Front camera flash * * Quasi-Zenith Satellite System (QZSS) * Video capture resolution (max) 1920 x 1080 pixels Quasi-Zenith Satellite System (QZSS) * Naximum frame rate 120 fps Position location * * Nessolution at capture speed 1920x1080@60fps Position location * * Vi	• •			
Maximum memory card size 1 TB E-mail Camera Rear camera resolution (numeric)* 50 MP Form factor* Bar Second rear camera resolution (numeric) 2 MP Product colour* Silver Third rear camera resolution (numeric) 1.8 Fast charging Fast charging Fast charging technology Super Fast Charging Front camera aperture number 2.4 Fingerprint reader Front camera aperture number 10x Front camera flash 10x Front f	• • •		Messaging	
Camera Design Rear camera resolution (numeric)* 50 MP Form factor * Bar Second rear camera resolution (numeric) 2 MP Product colour * Silver Third rear camera resolution (numeric) 2 MP Performance Third rear camera aperture number (numeric) 1.8 Fast charging ✓ Second rear camera aperture number number 2.4 Fast charging technology Super Fast Charging Second rear camera aperture number number number 10x Navigation Front camera type * Single camera GPS (satellite) ✓ Front camera resolution (numeric) * 13 MP GLONASS ✓ Front camera aperture number 2 BeiDou ✓ Rear camera flash * ✓ BeiDou ✓ Front camera flash * ✓ Quasi-Zenith Satellite System (QZSS) ✓ Video call * ✓ V Maximum frame rate 120 fps Position location * ✓ Resolution at capture speed 1920x1080@60fps Position location * ✓ Video recording modes 1080p Multimedia Video recording modes Triple camera Speakers Mono	•			1
Rear camera resolution (numeric) * 50 MP Form factor * Bar Second rear camera resolution (numeric) 2 MP Product colour * Silver Third rear camera resolution (numeric) 2 MP Performance Third rear camera aperture number 1.8 Fast charging ✓ Second rear camera aperture number 2.4 Fast charging technology Super Fast Charging Third rear camera aperture number 2.4 Fingerprint reader ✓ Digital zoom 10x Navigation Front camera type * Single camera GPS (satellite) ✓ Front camera aperture number 13 MP GLONASS ✓ Front camera aperture number 2 BeiDou ✓ Rear camera flash * ✓ Gailleo ✓ Front camera flash * ✓ Gailleo ✓ Video capture resolution (max) 1920 x 1080 pixels Quasi-Zenith Satellite System (QZSS) ✓ Maximum frame rate 120 fps Position location * ✓ Resolution at capture speed 1920x1080@60fps Multimedia Video recording modes 1080p Multimedia <td>·</td> <td></td> <td></td> <td></td>	·			
Second rear camera resolution (numeric) 2 MP Performance Third rear camera resolution (numeric) 2 MP Video call ✓ Rear camera aperture number 1.8 Fast charging ✓ Second rear camera aperture number 2.4 Fast charging technology Super Fast Charging Third rear camera aperture number 2.4 Fingerprint reader ✓ Pront camera type * Single camera Prost Satellite) ✓ Front camera resolution (numeric) * 13 MP GPS (satellite) ✓ Front camera aperture number 2 GLONASS ✓ Front camera flash * ✓ Geilleo ✓ Front camera flash * ✓ Quasi-Zenith Satellite System (QZSS) ✓ Video capture resolution (max) 1920 x 1080 pixels Quasi-Zenith Satellite System (QZSS) ✓ Maximum frame rate 120 fps Position location * ✓ Resolution at capture speed 1920x1080@60fps Position location * ✓ Video recording modes 1080p Multimedia Video recording modes 1080p Speakers Mono	Rear camera resolution (numeric) *	50 MP	J	Rar
Third rear camera resolution (numeric) Rear camera aperture number 1.8 Second rear camera aperture number 2.4 Second rear camera aperture number 1.8 Second rear camera aperture number 1.8 Second rear camera aperture number 2.4 Single camera 1.0 S	Second rear camera resolution	2 MP		
Rear camera aperture number 2.4 Front camera aperture number 2 Second rear camera aperture number 3 Mavigation 5 Single camera 2 Single camera 2 Single camera 3 Mavigation 5 Single camera 4 Single camera 4 Single camera 4 Single camera 5 Single camera 5 Single camera 6 Single camera 6 Single camera 7 Single camera 7 Single camera 8 Single camera 8 Single camera 9	(/	2 MD	Performance	
Second rear camera aperture number 2.4 Fast charging technology Super Fast Charging 1.1 Find rear camera aperture number 2.4 Fingerprint reader 1.2 Fingerprint reader 1.3 Fingerprint reader 1.3 MP Front camera aperture number 2.4 GLONASS 7.5 Front camera aperture number 2.5 Fingerprint reader 1.3 MP Front camera aperture number 2.5 Fingerprint reader 1.3 MP Front camera aperture number 2.5 Finder camera flash 1.4 Front camera flash 1.5 Front camera flash	,		Video call	1
number2.4Fast charging technologySuper Fast chargingThird rear camera aperture number2.4Fingerprint reader✓Digital zoom10xNavigationFront camera type *Single cameraGPS (satellite)✓Front camera resolution (numeric) *13 MPGLONASS✓Front camera aperture number2BeiDou✓Rear camera flash *✓Galileo✓Video capture resolution (max)1920 x 1080 pixelsQuasi-Zenith Satellite System (QZSS)✓Maximum frame rate120 fpsPosition location *✓Resolution at capture speed1920x1080@60fpsMultimediaVideo recording modes1080pMultimediaMonoRear camera type *Triple cameraSpeakersMono	•	1.8	Fast charging	✓
Third rear camera aperture number2.4Fingerprint readerImage: Companie of the camera aperture numberIndeed to the camera aperture aperture numberIndeed to the camera aperture aperture numberIndeed to the camera aperture aperture aperture aperture numberIndeed to the camera aperture numberIndeed to the camera aperture aperture aperture aperture aperture numberIndeed to the camera aperture ap		2.4	Fast charging technology	Super Fast Charging
Front camera type * Single camera GPS (satellite) Front camera resolution (numeric) * 13 MP Front camera aperture number Rear camera flash *		2.4	Fingerprint reader	✓
Front camera resolution (numeric) * 13 MP Front camera aperture number 2 Rear camera flash *	Digital zoom	10x	Navigation	
Front camera resolution (numeric) * 13 MP Front camera aperture number 2 Rear camera flash *	Front camera type *	Single camera	GPS (satellite)	1
Rear camera flash * Front camera flash * Video capture resolution (max) Maximum frame rate Resolution at capture speed Video recording modes Rear camera type * Rear camera flash X Galileo Quasi-Zenith Satellite System (QZSS) Position location * Wultimedia Front camera dash * Video quasi-Zenith Satellite System (QZSS) Position location * Multimedia Speakers Mono	Front camera resolution (numeric) *		, ,	<i>J</i>
Front camera flash Video capture resolution (max) Maximum frame rate Resolution at capture speed Video recording modes Rear camera type * Front camera flash X Galileo Quasi-Zenith Satellite System (QZSS) Position location * Video Multimedia Multimedia Foeakers Mono	•	2		
Video capture resolution (max) Maximum frame rate Resolution at capture speed Video recording modes Rear camera type * Video capture resolution (max) 1920 x 1080 pixels Quasi-Zenith Satellite System (QZSS) Position location * ✓ Multimedia Speakers Mono	Rear camera flash *	1		•
Maximum frame rate 120 fps Resolution at capture speed 1920x1080@60fps Video recording modes 1080p Multimedia Rear camera type * Triple camera Speakers Mono	Front camera flash			•
Resolution at capture speed 1920x1080@60fps Video recording modes 1080p Multimedia Rear camera type * Triple camera Speakers Mono		•		✓
Video recording modes1080pMultimediaRear camera type *Triple cameraSpeakersMono		•	Position location *	✓
Rear camera type * Triple camera Speakers Mono	·	• .	Multimedia	
	•	·		Mono
	Auto focus	✓	υρουκοιο -	HONO

Network		Multimedia	
Mobile network generation * 4 SIM card type * N 3G standards * U	Dual SIM 4G NanoSIM UMTS LTE-TDD & LTE-FDD	Audio formats supported	3GA, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF
		Video formats supported	3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM
		Software	
		Platform *	Android
		Battery	
		Removable battery	x
		Battery capacity *	5000 mAh
		Sensors	
		Proximity sensor	✓
		Accelerometer	✓
		Ambient light sensor	✓
		Weight & dimensions	
		Width	77.8 mm
		Depth	8.8 mm
		Height *	168 mm
		Weight *	195 g



8806095268248

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.