Samsung Galaxy S23+ SM-S916B 16.8 cm (6.6") Dual SIM Android 13 5G USB Type-C 8 GB 256 GB 4700 mAh Green

Brand : Samsung

Product family: Galaxy

Product code: SM-S916BZGDEUB

Product name : SM-S916B

- Snap your best night selfies yet

- Epically fast photography and gameplay
- Designed for you, and the planet
- Watch outside without the glare

Galaxy S23+

Samsung Galaxy S23+ SM-S916B. Display diagonal: 16.8 cm (6.6"), Display resolution: 2340 x 1080 pixels. Processor family: Qualcomm Snapdragon, Processor model: 8 Gen 2. RAM capacity: 8 GB, Internal storage capacity: 256 GB. Rear camera resolution (numeric): 50 MP, Rear camera type: Triple camera. SIM card capability: Dual SIM. Operating system installed: Android 13. Battery capacity: 4700 mAh. Product colour: Green. Weight: 195 g







Display diagonal*16.8 cm (6.6*)3G standards*UMTS, WCDMAScreen shapeFlat4G standard *LTE-TDD & LTE-FDDDisplay technology marketing nameDynamic AMOLED 2X5G standard *Sub6 FDD, Sub6 TDDPanel typeOLEDWi-FiDisplay glass typeGorilla Glass802.11a, 802.11b, 802.11g, Wi-Fi 4Gorilla Glass versionGorilla Glass Victus 2Wi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4Display resolution *2340 x 1080 pixelsBluetooth *Display resolution *150 URDHillion coloursBluetooth version5.3Maximum display brightness (HDR)1200 cd/m²MiMOMaximum display brightness1750 cd/m²Modulation1024-QAMMutimum display brightness39 apiVi-Fi DirectProcessorHigh Dynamic Range 10+ (HDR10)Vi-Fi DirectProcessor family *Qualcomm SnapdragonStort Message Service (SMS)Processor rootel *8 Gen 2Mutimedia Messaging Service (MMS)Processor rootel *8 GBFordetor*BeingInternal storage capacity *256 GBFordetor*GreanRear camera resolution (numeric) *50 MPHousing materialGreanRear camera resolution (numeric) *50 MPHousing materialMutimedia Messaging Service (IPIS)Rear camera resolution (numeric) *50 MPHousing materialMutimedia Messaging Service (IPIS)Rear				
Screen shapeFlat4G standard *LTE-TDD & LTE-FDDDisplay technology marketing nameDynamic AMOLED 2X5G standard *Sub6 FDD, Sub6 TDDPanel typeOLEDWi-Fi *4Display glass typeGorilla GlassB02.11a, 802.11b, 802.11g, Wi-Fi 4Gorilla Glass Victus 2Gorilla Glass Victus 2Bluetooth *Display presolution *2340 x 1080 pixelsBluetooth *Maximum drefersh rate120 HzWi-Fi DirectMaximum display brightness116 million coloursMaximum display brightness1200 cd/m²MiMOMaximum display brightness1750 cd/m²Migh Dynamic Range (HDR) supported-Pixel density393 ppiProcessor Granily *Qualcomm Snapdragon Not supported-Processor Granily *8 GBProcessor Granily *8 GBStorage capacity *8 GBInternal storage capacity *8 GBInternal storage capacity *50 MPRear camera resolution (numeric)50 MPRear camera resolution50 MPRear camera resolution<	Display		Network	
Display technology marketing mainDynamic AMOLED 2XSG standard *Sub6 FDD, Sub6 TDDPanel typeOLEDWi-Fi *Display glass typeGorilla GlassWi-Fi standardsB02.11a, 802.11b, 802.11g, Wi-Fi 4Orilla Cilass Victus 2Sinta Cilass Victus 2Wi-Fi standardsB02.11a, 802.11b, 802.11g, Wi-Fi 4Display resolution *2340 x 1080 pixelsBluetooth *Display number of colorus16 million colorusBluetooth versionS.3Maximum display brightness (HDR)200 cd/m²Modulation1024-QAMMaximum display brightness1750 cd/m²Modulation1024-QAMSupportedVier Sinder StandardsVier Sinder StandardsVier Sinder StandardsHigh Dynamic Range (HDR)High Dynamic Range 10+(HDR)Vier Sinder StandardsVier Sinder StandardsPixet density39 apiVier Sinder StandardsVier Sinder StandardsProcessorOualcomm SnapdragonSoft Message Service (SMS)Processor Goreits8 GBMillio Missagi ServiceSinder StandardsProcessor Gausti *Sinder StandardsSinder StandardsSinder StandardsNotare Standards *Sinder StandardsSinder StandardsSinder StandardsProcessor Gausti *Sinder StandardsSinder StandardsSinder StandardsProcessor Gausti *Sinder StandardsSinder StandardsSinder StandardsResolution function *Sinder StandardsSinder StandardsSinder StandardsResolution fu	Display diagonal *	16.8 cm (6.6")	3G standards *	UMTS, WCDMA
Panel typeOLEDWi-Fi*✓Display glass typeGorilla Glass802.11a, 802.11b, 802.11p, 802.11p	Screen shape	Flat	4G standard *	LTE-TDD & LTE-FDD
Display glas typeGorilla GlassBornBo	Display technology marketing name	Dynamic AMOLED 2X	5G standard *	Sub6 FDD, Sub6 TDD
Gorilla Glass versionGorilla Glass Victus 2Wi-Fi standards(802.11a,) Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.1	Panel type	OLED	Wi-Fi *	✓
Display number of colours16 million coloursBluetooth *** \checkmark Maximum display brightness120 HzBluetooth version5.3Maximum display brightness1200 cd/m²MiMO \checkmark Maximum display brightness1750 cd/m²Modulation1024-QAMMigh Dynamic Range (HDR) \checkmark Near Field Communication (NFC) \checkmark SupportedHigh Dynamic Range 10+ (HDR) \checkmark \checkmark \checkmark High Dynamic Range (HDR) \checkmark \checkmark \checkmark \checkmark Pixel density393 piUSB connector typeUSB Type-CProcessor family *Qualcomm Snapdragon \checkmark \checkmark Processor ordel *8 Gen 2 \checkmark \checkmark RAM capacity *8 GBSort Message Service (SMS) \checkmark Processor density256 GBForm factor *BarInternal storage capacity *256 GBForm factor *BarCompatible memory cards *Not supportedNot supportedNot supportedInternal storage capacity *50 MPForduct colour *GreenCameraIso MPHousing materialAluminiumSecond rear camera resolution (numeric) *50 MPHousing materialAluminiumSecond rear camera resolution (numeric) *10 MP FirdtranceFirdtrance There camera resolution (numeric) *10 MP FirdtranceFirdtrance There camera resolution (numeric) *10 MP FirdtranceFirdtrance There camera resolution (numeric) *10 MP FirdtranceFird	Gorilla Glass version	Gorilla Glass Victus 2	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi
Bluetooth version5.3Maximum refresh rate120 HzBluetooth version5.3Maximum display brightness1200 cd/m²Wi-Fi Direct✓Maximum display brightness1750 cd/m²MiMO✓(Outdoor)1750 cd/m²Near Field Communication (NFC)✓supported✓Maximum display brightness1024-QAMHigh Dynamic Range (HDR)✓Near Field Communication (NFC)✓yers & interfacesUSB port *USB port *USB Type-CProcessorJob Sa papiUSB connector typeUSB Type-CProcessor model *8 Gen 2Multimedia Messaging Service (SMS)✓Processor cores8 Gen 2Multimedia Messaging Service (SMS)✓Processor cores8 GBService (SMS)✓RAM capacity *8 GBSerder *BarInternal storage capacity *256 GBForm factor *BarInternal storage capacity *50 MPHousing materialMater resistantRear camera resolution (numeric)50 MPHousing materialMater resistantRear camera resolution (numeric)12 MP Performance International Protection (IP) codeInternational Protection (IP) codeSecond rear camera resolution12 MP Performance International Protection (IP) codeInternational Protection (IP) codeThird rear camera resolution10 MP Performance International Protection (IP) codeInternational Protection (IP) codeNor supported10 MP Performance In	1 3	1	Bluetooth *	1
Maximum display brightness (HDR) Maximum display brightness (Outdoor)1200 cd/m²Wi-Fi Direct MMO✓Maximum display brightness (Outdoor)1750 cd/m²Modulation1024-QAMHigh Dynamic Range (HDR) privelVear Field Communication (NFC)✓High Dynamic Range (HDR) privel densityHigh Dynamic Range 10+ (HDR10) Privel density✓✓ProcessorHigh Dynamic Range 10+ (HDR10) Privel densityUSB connector typeUSB Type-CProcessorUSB connector typeUSB Type-CProcessor model *8 Gen 2Multimedia Messaging Service (SMS)✓Processor cores8Sen 2✓RAM capacity *8 GBMultimedia Messaging Service (SMS)✓Not supportedSe GBFornatcort *BarInternal storage capacity *256 GBFornatcort *BarCompatible memory cards *So MPHousing materialMater resistantRear camera resolution (numeric)12 MPHousing materialAluminiumSecond rear camera resolution12 MPFerformanceVertore featuresThird rear camera resolution10 MPFast charging✓			Bluetooth version	5.3
Maximum display brightness (Outdoor)1750 cd/m²MIMOI024-QAMHigh Dynamic Range (HDR) supportedImigh Dynamic Range 10+ (HDR) Plus)Near Field Communication (NFC)Imigh Dynamic Range 10+ (HDR)High Dynamic Range (HDR) technologyHigh Dynamic Range 10+ (HDR) Plus)DSB port * USB connector typeImiget SignedProcessor393 ppiImiget SignedImiget SignedImiget SignedProcessorQualcomm Snapdragon Norcessor model *Short Messaging Service (SMS) (MMS)Imiget SignedProcessor cores8Imiget SignedImiget SignedStorageSoft Messaging Service (SMS) (MMS)Imiget SignedRAM capacity * Compatible memory cards *8 GB SignedImiget SignedImiget SignedRear camera resolution (numeric) *50 MPHousing materialImiget SignedImiget SignedRear camera resolution (numeric) *10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric) *10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric) *10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric) *10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric)10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric)10 MPFast chargingImiget SignedImiget SignedForm fact camera resolution (numeric)10 MP <td< td=""><td></td><td></td><td>Wi-Fi Direct</td><td>1</td></td<>			Wi-Fi Direct	1
(Outdoor)1/30 Co/m²Modulation1024-QAMHigh Dynamic Range (HDR) supportedNear Field Communication (NFC)High Dynamic Range (HDR) plus)High Dynamic Range 10+ (HDR) plus)VDS port & USB port *Processor393 ppiUSB connector typeUSB Type-CProcessor family * Processor nodel * Processor ocesQualcomm Snapdragon 8 Gen 2 Forcessor ocesMessaging Service (SMS)RAM capacity * Compatible memory cards *SGB SGBForm factor * Product colour * Internal storage capacity *SGB SGBForm factor * Product colour * Internal storage capacity *Bort Messaging Service SGBGreenRam camera resolution (numeric)50 MPForm factor * Protection featuresBar Second rear camera resolution 102 MPHousing materialAluminiumRear camera resolution (numeric)10 MPFast charging Wireless chargingAluminiumAluminiumFind rear camera resolution (numeric)10 MPFast charging Wireless chargingIf an aluminium		1200 cd/m ²	МІМО	1
High Dynamic Range (HDR) supportedNear Field Communication (NFC)Image (HDR)High Dynamic Range 10+ (HDR) plus)High Dynamic Range 10+ (HDR) plus)DSB onte-facesPixel density393 ppiUSB Type-CProcessorQualcomm Snapdragon 8 Gen 2Short Message Service (SMS)Image (Ambre)Processor cores8 Gen 2Multimedia Messaging ServiceImage (Ambre)RAM capacity*8 GBFormation (MEC)Image (Ambre)RM capacity*8 GBForm factor *BarInternal storage capacity *256 GBForm factor *BarCompatible memory cards*50 MPHousing materialMutimedia MessagingRear camera resolution (numeric)50 MPHousing materialMutimedia MessagingRear camera resolution (numeric)10 MPFast chargingImage (Ambre)First charging10 MPFast chargingImage (Ambre)First chargingImage (Ambre)Image (Ambre)Image (Ambre)Internation for the company for the	1 5 5	1750 cd/m²	Modulation	1024-QAM
High Dynamic Range (HDR) High Dynamic Range 10+ (HDR10) Plus) 393 ppi 40000 500 0000 00000 00000000000000000	High Dynamic Range (HDR)	1	· ,	√
technologyPlusJown of the second rear camera resolution (numeric)Pione second rear camera resolution (numeric)Visit of the second rear camera resolution (numeric) </td <td></td> <td>High Dynamic Pange 10+ (HDP10</td> <td>Ports & interfaces</td> <td></td>		High Dynamic Pange 10+ (HDP10	Ports & interfaces	
ProcessorMessagingProcessor family*Qualcomm SnapdragonShort Message Service (SMS)Processor model *8 Gen 2Multimedia Messaging Service (MMS) E-mailProcessor cores8E-mailStorageDesignRAM capacity*8 GBForm factor *BarInternal storage capacity *256 GBForm factor *BarCompatible memory cards *Not supportedForm factor *BarRear camera resolution (numeric)50 MPHousing materialMutarinumRear camera resolution (numeric)10 MPPerformanceFast charging✓Third rear camera resolution10 MPFast charging✓	5, 5, 7	5, 5,	USB port *	1
Processor family *Qualcomm SnapdragonShort Message Service (SMS)Processor model *8 Gen 2Multimedia Messaging Service (MMS)Processor cores8StorageE-mailRAM capacity *8 GBInternal storage capacity *256 GBForm factor *BarCompatible memory cards *Not supportedNot supportedProduct colour *Green-Rear camera resolution (numeric) *50 MPHousing materialAluminiumSecond rear camera resolution (numeric) *12 MPPerformance-Third rear camera resolution (numeric) *10 MPFast charging	Pixel density	393 ppi	USB connector type	USB Type-C
Processor model * Processor cores8 Gen 2 8 Gen 2 F-mailMultimedia Messaging Service (MMS) E-mail·Storage86E-mail·RAM capacity * Compatible memory cards *8 GB 256 GB Not supportedForm factor * Product colour * International Protection (IP) codeBar Green International Protection (IP) codeRear camera resolution (numeric) *50 MPHousing materialMutimium AluminumSecond rear camera resolution (numeric)10 MPPerformance Fast charging·Mutimedia Messaging Service (MMS)···Protection features (numeric)10 MPPerformance Wireless charging·	Processor		Messaging	
Processor model *& Gen 2Multimedia Messaging Service (MMS)Processor cores&E-mailStorage& GBDesignRAM capacity *& GBForm factor *BarInternal storage capacity *256 GBForm factor *BarCompatible memory cards *Not supportedInternational Protection (IP) codeIP68Rear camera resolution (numeric)50 MPHousing materialWater resistantSecond rear camera resolution (numeric)12 MPPerformanceThird rear camera resolution (numeric)10 MPFast charging	Processor family *	Qualcomm Snapdragon	Short Message Service (SMS)	4
Processor cores8E-mailImage: Constraint of the second read of the	,			1
Storage Design RAM capacity * 8 GB Internal storage capacity * 256 GB Compatible memory cards * Not supported Not supported Product colour * International Protection (IP) code IP68 Rear camera resolution (numeric) * 50 MP Second rear camera resolution (numeric) * 50 MP Second rear camera resolution (numeric) * 12 MP Prifermance Fast charging Third rear camera resolution (numeric) * 10 MP	Processor cores			-
PesignRAM capacity *8 GBForm factor *BarInternal storage capacity *256 GBProduct colour *GreenCompatible memory cards *Not supportedInternational Protection (IP) codeIP68CameraForm factor *Vater resistantRear camera resolution (numeric) *50 MPHousing materialAluminiumSecond rear camera resolution (numeric) *12 MPPerformanceFast chargingThird rear camera resolution (numeric) *10 MPWireless charging	Charmen		E-mail	4
Internal storage capacity *256 GBForm factor *BarCompatible memory cards *Not supportedProduct colour *GreenCameraInternational Protection (IP) codeIP68Rear camera resolution (numeric) *50 MPHousing materialAluminiumSecond rear camera resolution (numeric) *12 MPPerformanceFast chargingImage: ChargingThird rear camera resolution (numeric) *10 MPFast chargingImage: ChargingImage: Charging	•		Design	
Camera Protection features Water resistant Rear camera resolution (numeric)* 50 MP Housing material Aluminium Second rear camera resolution (numeric) 12 MP Performance Image: Camera resolution (numeric) Third rear camera resolution (numeric) 10 MP Fast charging Image: Camera resolution (numeric)	Internal storage capacity *	256 GB	Product colour *	Green
Second rear camera resolution (numeric) 12 MP Performance Third rear camera resolution (numeric) 10 MP Fast charging Image: Comparison of the second se	Camera			Water resistant
I2 MP Performance Third rear camera resolution (numeric) 10 MP Third rear camera resolution 10 MP Vireless charging Image: Comparison of the second se	Rear camera resolution (numeric) *	50 MP	Housing material	Aluminium
(numeric) 10 MP Wireless charging		12 MP	Performance	
		10 MP	5 5	4
	Rear camera aperture number	1.8	Fingerprint reader	1
Face recognition			Face recognition	✓

Camera		Navigation	
Second rear camera aperture number	2.2	GPS (satellite) GLONASS	4
Third rear camera aperture number	2.4	BeiDou	
Rear camera pixel size	1 μm	Galileo	
Second rear camera pixel size	1.4 μm	Quasi-Zenith Satellite System	•
Third rear camera pixel size	1 μm	(QZSS)	4
Rear camera field of view (FOV) angle	85°	Position location *	4
Second rear camera field of view (FOV) angle	120°	Multimedia Audio system	Dolby Atmos
Third rear camera field of view (FOV) angle	36°	Audio formats supported	3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI,
Optical zoom	Зx	Audio formats supported	MP3, MXMF, OGA, OGG, OTA, RTTTL,
Digital zoom	30x		RTX, WAV, XMF
Front camera type *	Single camera	Video formats supported	3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM
Front camera resolution (numeric) *	12 MP	Software	
Front camera aperture number	2.2		
Front camera pixel size	1.12 μm	Platform *	Android
Front camera field of view (FOV) angle	80°	Operating system installed * Battery	Android 13
Rear camera flash *	4	Battery capacity *	4700 mAh
Flash type	LED	Talk time (4G)	4700 man 44 h
Video capture resolution (max)	7680 x 4320 pixels	Browsing time (Wi-Fi)	23 h
Rear camera type *	Triple camera	Browsing time (4G)	22 h
Auto focus	1	Continuous audio playback time	84 h
Time lapse mode	1	Continuous video playback time	27 h
Image stabilizer	1		27 11
Image stabilizer type	Optical Image Stabilization (OIS)	Sensors	
Self-timer	4	Proximity sensor	1
Night mode	4	Accelerometer	1
Panorama	4	Ambient light sensor	1
Portrait mode	4	Gyroscope	1
Network		Barometer	4
SIM card capability *	Dual SIM	Geomagnetic sensor	4
Mobile network generation *	5G	Hall sensor	√
SIM card type *	NanoSIM	Weight & dimensions	
		Width	76.2 mm
		Depth	7.6 mm
		Height	157.8 mm
		AAT - ' - I, I - W	105

Weight *

Packaging content Quick start guide

Cables included

SIM card ejector pin

Technical details Repairability index 195 g

∢

∢

8.2

USB



8806094725834

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.