SAMSUNG

Samsung Galaxy S22 Ultra SM-S908B 17.3 cm (6.8") Dual SIM Android 12 5G USB Type-C 8 GB 128 GB 5000 mAh Grey

Brand : Samsung **Product family:** Galaxy **Product code:** SM-S908BZADEUB

Product name: SM-S908B

- The biggest leap in our video technology
- The first 4nm processor on Samsung Galaxy
- The first Galaxy S with built-in S Pen

Samsung Galaxy S22 Ultra SM-S908B. Display diagonal: 17.3 cm (6.8"), Display resolution: 1440 x 3088 pixels. Processor frequency: 2.8 GHz, Processor family: Samsung Exynos, Processor model: 2200. RAM capacity: 8 GB, RAM type: LPDDR5, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 108 MP, Rear camera type: Quad camera. SIM card capability: Dual SIM. Operating system installed: Android 12. Battery capacity: 5000 mAh. Product colour: Grey. Weight: 228 g

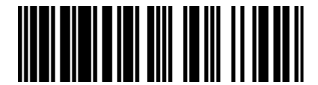






Display		Network	
Display diagonal *	17.3 cm (6.8")	5G bands supported	700,800,850,900,1800,2100,2300,2600,3500,3700 MHz
creen shape creen shape creen shape creen shape creen shape creen shape Curved edge screen Dynamic AMOLED 2X OLED creen shape creen shape	3G data rate (max) 4G data rate (max) Tethering (modem-mode) MIMO Modulation Near Field Communication (NFC) Subscription	42.2 Mbit/s 2000 Mbit/s	
Display number of colours	16 million colours		No. a bookstop
Native aspect ratio	19.3:9	Subscription type *	No subscription
Contrast ratio (typical)	1000000:1	Ports & interfaces	
Maximum refresh rate Display brightness High Dynamic Range (HDR) supported High Dynamic Range (HDR)	120 Hz 500 cd/m² ✓ High Dynamic Range 10+ (HDR10	USB port * USB connector type USB version ANT+ enabled	✓ USB Type-C 3.2 Gen 1 (3.1 Gen 1)
technology	Plus)	Design	
Touchscreen type Pixel density Rounded display corners	Capacitive 500 ppi	Form factor * Product colour * International Protection (IP) co	
Processor		Protection features	Dust resistant, Water resistant
Processor family * Processor model * Processor cores Processor frequency *	Samsung Exynos 2200 8 2.8 GHz	Performance Fast charging Wireless charging Fingerprint reader	* * * * *
Storage		Face recognition	✓
User memory RAM capacity *	101.2 GB 8 GB	Speakerphone Vibrating alert	√
RAM type	LPDDR5	Navigation	
Internal storage capacity *	128 GB	GPS (satellite)	✓
Camera		GLONASS	✓
Rear camera resolution (numeric) *	108 MP	BeiDou	✓
Second rear camera resolution (numeric)	10 MP	Galileo Quasi-Zenith Satellite System (QZSS)	✓
Third rear camera resolution (numeric)	12 MP	Position location *	✓

number	Camera		Multimedia	
Numeric Rear camera aperture number 1.8 Software Platform* Android Android 1.2 Second rear camera aperture 4.9 Platform* Android 1.2 Fourth rear camera aperture 2.4 Operating system installed * Android 1.2 Fourth rear camera aperture 2.4 Operating system fork One Ul 4.1 Number Optical zoom 10x Virtual assistant Samsung Bixby Optical zoom 100x Front camera type * Single camera Battery Front camera aperture number 2.2 Battery Front camera aperture number 2.2 Battery Front camera aperture number 2.2 Battery voltage 3.8 V Front camera aperture number 2.2 Battery recharge time 1 h Flash type LED Battery recharge time 2 h Flash type LED Battery recharge time 1 h Flash type LED Battery recharge time 2 h Flash type LED Flash type LED L	Fourth rear camera resolution		Speakers	stereo
Rear camera aperture number 1.8 Software Second rear camera aperture number 4.9 Platform * Android 12 Third rear camera aperture number 2.2 Operating system fork One UI 4.1 Doubtical zoom 10x Virtual assistant Samsung Bixby Digital zoom 100x Wirtual assistant Samsung Bixby Front camera type * Single camera Battery Lithium-lon (Li-lon) Front camera aperture number 2.2 Battery voltage 3.88 V Front camera resolution (numeric) * 40 MP Battery voltage 3.88 V Front camera aperture number 2.2 Battery voltage 3.88 V Rear camera flash * 4 Battery recharge time 1 h Flash type LED LED Battery weight 66.5 g Maximum frame rate 4960 fps Removable battery X Maximum frame rate 1960 fps Removable battery X Resolution at capture speed 1970x1080@60fps, 7880x120c44fps Browsing time (McFt) 20 h Video recording mode		10 MP		
Second rear camera aperture number number number number number number number number 2.2 Platform * Android 12 Android 12 Fourth rear camera aperture number number number (potted a zoom political zoom political zoom 100x 2.4 App distribution platform (Google Play (Goog	Rear camera aperture number	1.8	-	
Fourth rear camera aperture number 2.4 Operating system fork App distribution platform Google Play Google	· · · · · · · · · · · · · · · · · · ·	4.9		Android
number App distribution platform Google Play Optical zoom 100x Virtual assistant Samsung Bixby Pront camera type* Single camera Battery Front camera resolution (numeric)* 40 MP Battery technology Lithium-lon (Li-lon) Front camera aperture number 2.2 Battery veichage 3.88 V Rear camera flash* IED Battery weight 66.5 g Video capture resolution (max) 4320 x 7680 pixels Wireless Power Share Image Salva (Maximum frame rate 900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery Image Salva (Maximum frame rate 1900 ftps Removable battery <td>Third rear camera aperture number</td> <td>2.2</td> <td>Operating system installed *</td> <td>Android 12</td>	Third rear camera aperture number	2.2	Operating system installed *	Android 12
Optical zoom 10x Virtual assistant Samsung Bixby Digital zoom 100X Battery Front camera type * Single camera Battery technology Lithium-lon (Li-lon) Front camera aperture number 2.2 Battery voltage 3.88 V Front camera aperture number 2.2 Battery voltage 1 h Flash type LED Battery weight 66.5 g Video capture resolution (max) 4320 x 7680 pixels Wireless Power Share ✓ Maximum frame rate 960 fps Removable battery X Maximum frame rate 1280x720@30fps, Battery capacity* 5000 mAh 1920x1080@30fps, 1920x1080@30fps, Battery capacity* 5000 mAh 1920x1080@30fps, Browsing time (Wi-Fi) 20 h 3840x2160@30fps, Browsing time (Wi-Fi) 20 h 3840x2160@30fps, Browsing time (Wi-Fi) 20 h 40teo caderat type* Quad camera Sensors Video according modes 720p, 1080p, 2160p, 4320p Wireless audio playback time 21 h Face detect	Fourth rear camera aperture number	2.4	,	
Front camera type * Single camera Battery Front camera resolution (numeric) * 40 MP Battery technology Lithium-lon (Li-lon) Front camera resolution (numeric) * 40 MP Battery voltage 3.88 V Rear camera flash * / Battery recharge time 1 h 1 h Flash type LED Battery weight 66.5 g 66.5 g Video capture resolution (max) 4320 x 7680 pixels 7680 pixels 860 pixels 870	Optical zoom	10x	Virtual assistant	Samsung Bixby
Single camera Single camer	Digital zoom	100x	Rattery	
Front camera aperture number Rear camera flash* LED	- ·	-	•	Lithium lan (Li Lan)
Rear camera flash *		40 MP	- 	
Flash type LED Battery weight 66.5 g Flash type LED Wireless Power Share	Front camera aperture number	2.2	· -	
Video capture resolution (max)		✓	· ·	
Maximum frame rate Assolution at capture speed Assolution (Wi-Fi) Assolution (Flash type	LED	, ,	_
Resolution at capture speed 1280x720@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@60fps, 384	Video capture resolution (max)	4320 x 7680 pixels		
120x17080@30fps, 120x1080@30fps, 120x1080@30fps, 120x1080@60fps, 120x1080@60fps, 3840x2160@30fps, 3840x2160@50fps, 3840x2160m50fps, 3840x2160m50fps	Maximum frame rate	960 fps	•	
Resolution at capture speed				
Resolution at capture speed 3840x2160@30fps, 3840x2160@60fps, 7680x4320@24fps Wireless audio playback time 81 h Video recording modes 720p, 1080p, 2160p, 4320p Wireless video playback time 22 h Rear camera type * Quad camera Sensors Auto focus Proximity sensor Accelerometer Ambient light sensor Accelerometer Ambient light sensor Proximity sensor Pro				
Video recording modes 720p, 1080p, 2160p, 4320p Wireless audio playback time 22 h Rear camera type * Quad camera Sensors Auto focus Proximity sensor Proximit	Resolution at capture speed	O 1 .	-	
Video recording modes 720p, 1080p, 2160p, 4320p Wireless video playback time 22 h Rear camera type * Quad camera Sensors Auto focus * Proximity sensor * Face detection * Accelerometer * Video stabilizer * Ambient light sensor * Image stabilizer type Optical Image Stabilization (OIS) Geroscope * Geotagging * Barometer * Night mode * Hall sensor * Panorama * * * Network Weight & dimensions * SIM card capability * Dual SIM Depth 8.9 mm Mobile network generation * 5G Height 163.3 mm SIM card type * NanoSIM Weight * 163.3 mm 3G standards * UMTS, WCDMA Weight * 228 g 4G standard * LTE-TDD & LTE-FDD Certificates Voice over LTE (Vol.TE) supported * Head SAR (EU) 1.049 W/kg			-	
Rear camera type * Quad camera Auto focus		• •	• •	
Auto focus Face detection Video stabilizer Image stabilizer type Optical Image Stabilization (OIS) Geotagging Night mode Panorama Network Network SIM card capability* Dual SIM Mobile network generation * SG SIM card type * NanoSIM Sight & Sight	-		Wireless video playback time	22 h
Face detection Video stabilizer Video stabilizer Image stabilizer Vimage stabilizer type Optical Image Stabilization (OIS) Barometer Geomagnetic sensor Vigenature Video sensor		•	Sensors	
Video stabilizer Image stabilizer Image stabilizer type Image stabilizer type Geotagging Night mode Panorama Network SIM card capability* Mobile network generation* SIM card type* NanoSIM SIM card type * NanoSI			Proximity sensor	√
Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Geotagging Night mode Panorama Network SIM card capability* Mobile network generation * SIM card type * SIM card ty		✓	Accelerometer	1
Image stabilizer Image stabilizer type Geotagging Night mode Panorama Network SIM card capability* Mobile network generation * SIM card type * SIM card type * NanoSIM SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM card type * NanoSIM SIM card type * SIM		✓	Ambient light sensor	1
Image stabilizer type Geotagging Night mode Panorama Network SIM card capability* Mobile network generation* SIM card type * NanoSIM 3G standards * UMTS, WCDMA Voice over LTE (VoLTE) supported Vegontal Image Stabilization (OIS) Barometer Geomagnetic sensor Hall sensor Veight & dimensions Width 77.9 mm Depth Depth Height Height Weight * Weight * Certificates Veight * Head SAR (EU) 1.049 W/kg	-	V	Gyroscope	1
Night mode Panorama Network SIM card capability * Dual SIM Mobile network generation * 5G SIM card type * NanoSIM 3G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD Network Seemagnetic sensor Hall sensor V Weight & dimensions Width 77.9 mm Depth 8.9 mm Height 163.3 mm Weight * 228 g Certificates Voice over LTE (VoLTE) supported V Head SAR (EU) 1.049 W/kg		· -	Barometer	√
Hall sensor Network Weight & dimensions Width 77.9 mm Mobile network generation * 5G SIM card type * NanoSIM Height 163.3 mm 3G standards * UMTS, WCDMA Weight * 228 g 4G standard * LTE-TDD & LTE-FDD Certificates Voice over LTE (VoLTE) supported Head SAR (EU) 1.049 W/kg		V	Geomagnetic sensor	√
NetworkWeight & dimensionsSIM card capability *Dual SIMWidth77.9 mmMobile network generation *5GDepth8.9 mmSIM card type *NanoSIMHeight163.3 mm3G standards *UMTS, WCDMAWeight *228 g4G standard *LTE-TDD & LTE-FDDCertificatesVoice over LTE (VoLTE) supported✓Head SAR (EU)1.049 W/kg	_	✓	Hall sensor	1
Network SIM card capability * Dual SIM Mobile network generation * 5G SIM card type * NanoSIM 3G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD Voice over LTE (VoLTE) supported Width 77.9 mm 163.3 mm Weight * 228 g Certificates Head SAR (EU) 1.049 W/kg	Panorama	*	Weight & dimensions	
SIM card capability * Dual SIM Mobile network generation * 5G SIM card type * NanoSIM 3G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD Voice over LTE (VoLTE) supported ✓ Head SAR (EU) Depth 8.9 mm Height 163.3 mm 228 g Certificates 1.049 W/kg	Network			77.9 mm
Mobile network generation * 5G	SIM card capability *	Dual SIM		
SIM card type * NanoSIM 3G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD Voice over LTE (VoLTE) supported ✓ Head SAR (EU) 1.049 W/kg	Mobile network generation *	5G	·	
4G standard * LTE-TDD & LTE-FDD Certificates Voice over LTE (VoLTE) supported ✓ Head SAR (EU) 1.049 W/kg	SIM card type *	NanoSIM	•	
Voice over LTE (VoLTE) supported ✓ Head SAR (EU) 1.049 W/kg	3G standards *	UMTS, WCDMA		226 g
•	4G standard *	LTE-TDD & LTE-FDD	Certificates	
Wi-Fi * Body SAR (EU) 1.585 W/kg	Voice over LTE (VoLTE) supported	✓	Head SAR (EU)	1.049 W/kg
	Wi-Fi *	✓	Body SAR (EU)	1.585 W/kg
802.11a, 802.11b, 802.11g, Wi-Fi 4 Extremities SAR (EU) 3.18 W/kg		802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	Extremities SAR (EU)	3.18 W/kg
			Packaging content	
Bluetooth * Quick start guide ✓	Bluetooth *	✓	Quick start guide	1
Bluetooth version 5.2 Warranty card ✓	Bluetooth version	5.2	Warranty card	✓
3G bands supported 850,900,1700,1900,2100 MHz Cables included USB Type-C to USB Type-C	3G bands supported	850,900,1700,1900,2100 MHz	Cables included	USB Type-C to USB Type-C
4G bands supported 850,900,1800,1900,2100,2300,2600 Stylus included ✓	4G bands supported		Stylus included	✓
MHz SIM card ejector pin ✓		MHZ	SIM card ejector pin	✓
Technical details			Technical details	
Repairability index 8.2			Repairability index	8.2



8806094306842

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.