

## Samsung Galaxy S25 Ultra SM-S938B/DS 17,5 cm (6.9") Dual SIM Android 15 5G USB Type-C 12 GB 256 GB 5000 mAh Sort

**Mærke :** Samsung

**Produktserie:** Galaxy

**Produktkode:** SM-S938BZKDEEB

**Produktnavn :** SM-S938B/DS

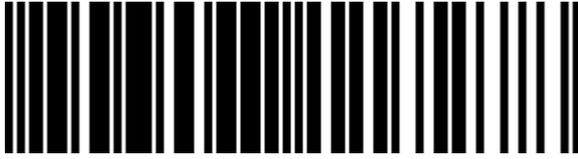
Samsung Galaxy S25 Ultra SM-S938B/DS. Skærm diagonal: 17,5 cm (6.9"), Skærmopløsning: 3120 x 1440 pixel. Processorfrekvens: 3,5 GHz, Processorserie: Snapdragon, Processormodel: 8 Elite. RAM kapacitet: 12 GB, Intern lagerkapacitet: 256 GB. Bagerste kamera opløsning (numerisk): 200 MP, Bagkamera type: Quad-kamera. SIM-korts kapacitet: Dual SIM. Operativsystem installeret: Android 15. Batterikapacitet: 5000 mAh. Produktfarve: Sort. Vægt: 218 g



Display		Netværk	
Skærm diagonal *	17,5 cm (6.9")	5G-standard *	Sub6 SDL, Sub6 TDD
Skærm form	Flad	Wi-Fi	✓
Vis navn til markedsføring af teknologi	Dynamic AMOLED 2X	Bedste Wi-Fi standard *	Wi-Fi 7 (802.11be)
Paneltype	AMOLED	Wi-Fi-standarder	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax), Wi-Fi 6E (802.11ax), Wi-Fi 7 (802.11be)
Skærmopløsning *	3120 x 1440 pixel	Bluetooth *	✓
Vis antal farver	16 millioner farver	Bluetooth-version	5.4
Maksimal opdateringshastighed	120 Hz	2G-bånd (primær SIM)	850,1900,1800,900 MHz
Skærmens lysstyrke	1500 cd/m <sup>2</sup>	Understøttelse af 3G-bånd	2100,900,1900,850,1700 MHz
Pixeltæthed	500 ppi	Understøttelse af 4G-bånd	2100,700,800,1900,850,1800,1500,2300,2600,900,1700,2500 MHz
Brandspecifikke teknologier	Always-on display	Understøttelse af 5G-bånd	2100,700,1900,800,850,1800,2600,900,1700,2300,2500,3700,3500,1500 MHz
Afrundede skærm hjørner	✓	4G-datahastighed (maks.)	2000 Mbit/s
		5G datahastighed (maks.)	4,66 Gbit/sek.
		Wi-Fi Direct	✓
		MIMO	✓
		Modulation	4096-QAM
		Near Field Communication (NFC)	✓
Processor		Porte & Grænseflader	
Processorserie *	Snapdragon	USB-port	✓
Processormodel *	8 Elite	USB-stik type	USB Type-C
Processorkerner	8	USB version	3.2 Gen 1 (3.1 Gen 1)
Processor boost frekvens	4,47 GHz	Tilslutning af hovedtelefoner	USB Type-C
Processorfrekvens *	3,5 GHz	Mobile High-Definition Link (MHL)	✗
Processorfamilie med kunstig intelligens	Qualcomm		
Lagring		Navigation	
Brugerhukommelse	219 GB	GPS (satellit)	✓
RAM kapacitet *	12 GB	GLONASS	✓
Intern lagerkapacitet *	256 GB	BeiDou	✓
Kompatible hukommelseskort *	Ikke understøttet	Galileo	✓
		Quasi-Zenith Satellitsystem (QZSS)	✓
		Placering af position *	✓

Kamera		Design	
Bagerste kamera sensorstørrelse	1/1.3"	Formfaktor *	Menu
Andet bagkamera sensorstørrelse	1/2.52"	Produktfarve *	Sort
Størrelse på tredje bageste kamerasensor	1/2.52"	Farvenavn	Titanium Black
Bagerste kamera opløsning (numerisk) *	200 MP	<b>Præstation</b>	
Opløsning for andet bagkamera (numerisk)	50 MP	Hurtig opladning	✓
Tredje bageste kameraopløsning (numerisk)	50 MP	Trådløs opladning	✓
Fjerde bagerste kameraopløsning (numerisk)	10 MP	Fingeraftrykslæser	✓
Bagerste kamera blænde nummer	1,7	Ansigtsgenkendelse	✓
Sekundær bagkamera apertur nummer	3,4	Kompatibel med høreapparat	✓
Tredje bagkamera blændenummer	1,9	<b>Multimedia</b>	
Fjerde bagkamera blændenummer	2,4	Højttalere	Stereo
Bagerste kamera pixelstørrelse	0,6 µm	Understøttede lydformater	3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Midt, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF
Pixelstørrelse i andet bagkamera	0,7 µm	Understøttede videoformater	3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM
Tredje bagkamera pixelstørrelse	0,7 µm	<b>Software</b>	
Pixelstørrelse på fjerde bagkamera	1,12 µm	Platform *	Android
Bagerste kamera synsfelt (FOV) vinkel	85°	Operativsystem installeret *	Android 15
Andet bagkamera synsvinkel (FOV)	22°	Styresystem fork	One UI 7.0
Tredje bagkameran synsvinkel (FOV)	120°	<b>Batteri</b>	
Optisk zoom	5x	Udskifteligt batteri	✗
Digital zoom	100x	Batterikapacitet *	5000 mAh
Frontkameratype *	Enkelt kamera	Vedvarende afspilningstid, video	31 t
Front kamera sensor størrelse	1/3.2"	<b>Sensorer</b>	
Front kamera opløsning (numerisk) *	12 MP	Nærhedssensor	✓
Front kamera blænde nummer	2,2	Accelerometer	✓
Front kamera pixelstørrelse	1,12 µm	Sensor for omgivende lys	✓
Front kamera synsfelt (FOV) vinkel	80°	Gyroskop	✓
Bagkamera flash *	✓	Barometer	✓
Flash type	LED	Geomagnetisk sensor	✓
Videoptagelse med opløsning (maks.)	7680 x 4320 pixel	Hall-sensor	✓
Maksimum billedhastighed	30 fps	<b>Strømstyring</b>	
	1280x720@30fps, 1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@60fps	Opladningsport til USB Type-C *	✓
Opløsning ved indfangningshastighed		USB strømforsyning	✓
Video optagelsestilstande	720p, 1080p, 2160p, 4320p	<b>Styrke</b>	
Bagkamera type *	Quad-kamera	Energieffektivitetsklasse *	B
Autofokus	✓	Energieffektivitetsskala	A til G
Billedstabilisator	✓	Batterilevetid pr. cyklus *	2694 min.
Billedstabilisator type	Optical Image Stabilization (OIS)	Batterilevetid i cyklusser *	2000
Nattilstand	✓	Gentaget frit fald pålidelighedsklasse *	A
Panorama	✓	Reparerbarhedsklasse *	C
Portrættilstand	✓	Kode for international beskyttelse (IP) *	IP68
Slow motion-tilstand	✓	<b>Vægt &amp; størrelser</b>	
Langsom bevægelseshastighed	240fps @FHD, 120fps @FHD, 120fps @UHD	Bredde	77,6 mm
Understøttede kamerabilledformater	DNG, HEIF, JPEG	Dybde	8,2 mm
<b>Netværk</b>		Højde	162,8 mm
SIM-korts kapacitet *	Dual SIM	Vægt *	218 g
Generering af mobilnetværk *	5G	<b>Godkendelser</b>	
SIM-korttype *	NanoSIM + eSIM	Hoved-SAR (EU)	1,246 W/kg
2G standard	GSM	Krop SAR (EU)	1,42 W/kg

Netværk		Emballage indhold	
3G standard *	WCDMA	AC-adapter inkluderet *	✘
4G standard *	LTE-TDD & LTE-FDD	Lyspen inkluderet	✔
Andre funktioner			
		Kapabilitet	Galaxy Ring, Galaxy Buds3 Pro, Galaxy Buds2 Pro, Galaxy Buds Pro, Galaxy Buds Live, Galaxy Buds+, Galaxy Buds3, Galaxy Buds2, Galaxy Buds, Galaxy Buds FE, Galaxy Fit3, Galaxy Fit2, Galaxy Fit e, Galaxy Fit, Galaxy Watch FE, Galaxy Watch Ultra, Galaxy Watch7, Galaxy Watch6, Galaxy Watch5, Galaxy Watch4, Galaxy Watch3, Galaxy Watch, Galaxy Watch Active2, Galaxy Watch Active
		Reparationsindeks	3.2
Tekniske detaljer			
		Sikkerhedsopdateringsperiode	31 January 2032



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### Catalog Object Cloud



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