Samsung Galaxy S23 Ultra 17.3 cm (6.8") Tarjeta SIM triple Android 13 5G USB Tipo C 8 GB 256 GB 5000 mAh Negro

Marca : Samsung Familia de productos: Galaxy Código del producto: 8806094686920

Nombre del producto : Galaxy

S23 Ultra

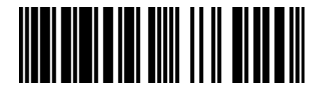
Samsung Galaxy S23 Ultra. Diagonal de la pantalla: 17.3 cm (6.8"), Resolución de la pantalla: 3088 x 1440 Pixeles. Familia de procesador: Qualcomm Snapdragon, Modelo del procesador: 8 Gen 2. Capacidad de RAM: 8 GB, Capacidad de almacenamiento interno: 256 GB. Resolución de la cámara trasera (numérica): 200 MP, Tipo de cámara trasera: Cámara cuádruple. Capacidad de la tarjeta SIM: Tarjeta SIM triple. Sistema operativo instalado: Android 13. Capacidad de batería: 5000 mAh. Color del producto: Negro. Peso: 233 g





Display		Network		
Display Display diagonal * Screen shape Display technology marketing name Panel type Display glass type Gorilla Glass version Display resolution * Display number of colours Maximum refresh rate Maximum display brightness (HDR) Maximum display brightness (Outdoor) High Dynamic Range (HDR) supported High Dynamic Range (HDR) technology	17.3 cm (6.8") Flat Dynamic AMOLED 2X OLED Gorilla Glass Gorilla Glass Victus 2 3088 x 1440 pixels 16 million colours 120 Hz 1200 cd/m² 1750 cd/m² High Dynamic Range 10+ (HDR10 Plus)	Network 5G standard * Wi-Fi Wi-Fi standards Bluetooth * Bluetooth version 3G bands supported 4G bands supported 5G bands supported 5G data rate (max) Wi-Fi Direct MIMO Modulation Near Field Communication (NFC) Subscription Subscription type * Ports & interfaces	(802.11ac), ✓ 5.3 850,900,190 700,800,850	Sub6 TDD 2.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 Wi-Fi 6 (802.11ax) 00,2100 MHz 0,900,1500,1800,1900,2100,2300,2500,2600 MHz 0,900,1800,1900,2100,2300,2500,2600,3500,3700
Rounded display corners	✓	USB port		✓ USB Type C
Processor family *	Qualcomm Snapdragon	USB connector type USB version Headphone connectivity		USB Type-C 3.2 Gen 1 (3.1 Gen 1) USB Type-C
Processor model * Processor cores	8 Gen 2 8	Messaging		
Storage RAM capacity * Internal storage capacity *	8 GB 256 GB	Short Message Service (SM Multimedia Messaging Ser (MMS) E-mail		* * *
Compatible memory cards *	Not supported	Design		
Rear camera resolution (numeric) * Second rear camera resolution (numeric) Third rear camera resolution (numeric)	200 MP 10 MP 12 MP	Form factor * Product colour * International Protection (IF Protection features Housing material	P) code	Bar Black IP68 Dust resistant, Water resistant Aluminium, Glass

Camera Fourth rear camera resolution (numeric) Fourth rear camera aperture number 2.2 Fingerprint reader Fingerprint reader Fourth rear camera aperture number Fourth rear camera aperture number 2.4 Face recognition Fourth rear camera pixel size Near camera pixel size Fourth rear resolution (numeric) Fourth rear resolution (numeric) Fourth reamera aperture number Fourth reamera pixel size Fo
fourmeric 10 MP Fast charging
Rear camera aperture number Second rear camera aperture number Third rear camera aperture number Third rear camera aperture number Camera present aperture number Camera present aperture number Camera present aperture number Rear camera pixel size Confurb rear camera rear camera rear camera rear solution (numeric) Confurb rear camera rear rear rear rear rear rear flash Confurb rear rear rear rear flash Confurb rear rear rear rear rear rear rear re
Second rear camera aperture number number
number 4.9 Fast charging technology Ultra Charge Third rear camera aperture number 2.2 Fingerprint reader
Fourth rear camera aperture number Rear camera pixel size Second rear camera size Second rear size of Second Secon
number 2.4 Speakerphone ✓ Rear camera pixel size 0.6 μm Voice commands ✓ Second rear camera pixel size 1.4 μm USB On-The-Go support ✓ Rear camera field of view (FOV) angle 85° Vibrating alert ✓ Optical zoom 10x Navigation Digital zoom 100x Single camera GLONASS ✓ Front camera type * Single camera GLONASS ✓ Front camera aperture number 1.2 MP BeiDou ✓ Front camera aperture number 2.2 Gallieo ✓ Front camera pixel size 1.12 μm Quasi-Zenith Satellite System ✓ Front camera field of view (FOV) angle 80° Quasi-Zenith Satellite System ✓ Front camera field of view (FOV) angle 80° Quasi-Zenith Satellite System ✓ Front camera field of view (FOV) angle 80° Quasi-Zenith Satellite System ✓ Front camera field of view (FOV) angle 80° Quasi-Zenith Satellite System ✓ Front camera field of view (FOV) angle 80° Quasi-Zenith Satellite System ✓ Video capture resolution (max) 4320 x 7680 pixels Audio system Dolby Atmos Maximum frame rate 280x720@30fps,
Rear camera pixel size
Rear camera pixel size Second rear camera pixel size 1.12 µm Voice commands ✓ Vibrating alert ✓ Rear camera pixel size Optical zoom Digital zoom Pront camera type * Digital zoom Digital z
Rear camera field of view (FOV) angle Optical zoom Digital zoom Digital zoom Pront camera expectage Front camera field of view (FOV) angle Front camera expectage Front camera perture number 2.2 Galileo Front camera pixel size Front camera pixel size Front camera field of view (FOV) angle Rear camera field of view (FOV) angle Front camera pixel size Front camera fixeld of view (FOV) Front camera pixel size Front camera fixeld of view (FOV) Front camera fixel size Front camera fixeld of view (FOV) Fro
Rear camera field of view (FOV) angle Optical zoom 10x
angle Optical zoom 10x Optical zoom 100x GPS (satellite) Front camera type * Single camera GLONASS Front camera resolution (numeric) * 12 MP Front camera aperture number 2.2 Galileo Front camera pixel size Front camera field of view (FOV) angle Rear camera flash * Front camera flas
Digital zoom 100x GPS (satellite) Front camera type * Single camera GLONASS Front camera resolution (numeric) * 12 MP BeiDou Front camera aperture number 2.2 Galileo Front camera pixel size 1.12 µm Quasi-Zenith Satellite System (QZSS) Position location * Front camera field of view (FOV) angle Rear camera flash * Flash type Video capture resolution (max) 4320 x 7680 pixels Maximum frame rate 960 fps 1280x720@30fps, 1920x1080@60fps, 7680x4320@30fps 13840x2160@30fps, 7680x4320@30fps Video recording modes 720p, 1080p, 2160p, 4320p Software Rear camera type * Quad camera Platform * Audroid Audroid 13 Battery Removable battery Single camera GLONASS * * Audio formats supported Audio formats supported Audroid 13 * * * * * * *
Front camera type * Single camera GLONASS
Front camera resolution (numeric)* 12 MP Front camera aperture number 2.2 Front camera pixel size Front camera field of view (FOV) angle Rear camera flash* Flash type Video capture resolution (max) Maximum frame rate 960 fps 1280x720@30fps, 1920x1080@60fps, Resolution at capture speed 8360x2160@60fps, 7680x4320@30fps, 3840x2160@60fps, 7680x4320@30fps 3840x2160@30fps, 362, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM Video recording modes 720p, 1080p, 2160p, 4320p Rear camera type * Quad camera Auto focus V Quad camera Platform * Android Android 13 Time lapse mode Finage stabilizer Image stabilizer type Optical Image Stabilization (OIS) Removable battery Removable battery Removable battery Battery capacity * 5000 mAh
Front camera aperture number Front camera pixel size Front camera field of view (FOV) angle Rear camera flash * Flash type Video capture resolution (max) Maximum frame rate 960 fps 1280x720@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps 3840x2160@30fps 7680x4320@30fps 1920x1080@60fps, 3840x2160@30fps 1940x1080@60fps Video recording modes 720p, 1080p, 2160p, 4320p Rear camera type * Quad camera Quad camera Quad camera Auto focus Video poperating system installed * Android Android 13 Pattery Removable battery Removable battery Sound make Sound make Platform * Android Android 13 Removable battery Sound make Pattery capacity * Sound make Pattery Sound make Sound make Pattery Sound make Sound make Pattery Sound make Sound make Pattery Sound make Sound make Pattery Sound make Pattery Sound make Pattery Sound make Pattery Pattery Pattery Pattery Pattery Pat
Front camera pixel size Front camera field of view (FOV) angle Rear camera flash * Flash type Video capture resolution (max) Maximum frame rate P60 fps 1280x720@30fps, 1920x1080@60fps, 8340x2160@60fps, 7680x4320@30fps Video recording modes Video formats supported Vi
Front camera pixel size Front camera field of view (FOV) angle Rear camera field of view (FOV) angle Rear camera flash * Filash type Video capture resolution (max) Reablution at capture speed Asidva2160@30fps, 7680x4320@30fps, 7680x4320@30fps Quad camera Platform * Quasi-Zenith Satellite System (QZSS) Position location * ### Multimedia Multimedia Audio system Dolby Atmos 3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps 3840x2160@30fps Software Rear camera type * Quad camera Auto focus Platform * Android Auto focus File lapse mode Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode V Operating System installed * Removable battery Removable battery Removable battery Software Removable battery Removable battery Software Removable battery Semovable battery Semovable battery Software Removable battery Software Removable battery Semovable battery Software Removable battery Software Software
Front camera field of view (FOV) angle Rear camera flash * Rear camera flash * V Flash type LED Video capture resolution (max) Maximum frame rate 960 fps 1280x720@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps 402d camera Position location * V Multimedia Dolby Atmos 3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF 360x4320@30fps Video formats supported Video recording modes 720p, 1080p, 2160p, 4320p Rear camera type * Quad camera Auto focus V Platform * Android Auto focus V Operating system installed * Android 13 Time lapse mode Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode V Removable battery Battery capacity * S000 mAh
Rear camera flash * Flash type LED Video capture resolution (max) Maximum frame rate 960 fps 1280x720@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps Video recording modes Pear camera type * Quad camera Quad camera Quad camera Platform * Audro formats supported Multimedia Audio system Dolby Atmos 3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF 3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM Video recording modes Platform * Android Auto focus Time lapse mode Image stabilizer Image stabilizer Image stabilizer Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode V Battery Removable battery Removable battery Solon mAh
Video capture resolution (max) 4320 x 7680 pixels Audio system Dolby Atmos 3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps Video formats supported Video formats supported Software Rear camera type * Quad camera Auto focus Time lapse mode Image stabilizer Image stabilizer Video formats supported Platform * Android Android Android 13 Android 14 Android 15 Android 15 Android 15 Android 15 Android 17 Battery Image stabilizer type Optical Image Stabilization (OIS) Night mode
Maximum frame rate960 fps 1280x720@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@60fps, 7680x4320@30fpsAudio formats supported3GA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo recording modes720p, 1080p, 2160p, 4320pSoftwareRear camera type * Auto focus✓ ✓ Platform * Operating system installed * Android 13Time lapse mode Image stabilizer Image stabilizer type✓ Optical Image Stabilization (OIS) Night modeBattery Removable battery Battery capacity *X S000 mAh
Resolution at capture speed 1280x720@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps Video formats supported Video formats supported Video formats supported Software Platform * Android Auto focus Time lapse mode Image stabilizer Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode Audio formats supported Video formats supported Video formats supported Software Platform * Android Android 13 Battery Removable battery Removable battery Battery capacity * 5000 mAh
Resolution at capture speed 1920x1080@60fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 7680x4320@30fps Video formats supported WEBM
Video recording modes Video recording modes Rear camera type * Auto focus Time lapse mode Image stabilizer Image stabilizer Image stabilizer type Night mode Video rormats supported WEBM WEBM WEBM WEBM Video rormats supported WEBM Webm Webm Webm Android Android Android 13 Battery Removable battery Battery capacity * Source WEBM WEBM WEBM Android Android Source Android 13 X Battery Removable battery Battery capacity * Source Source WEBM
Rear camera type * Quad camera Platform * Android Auto focus
Auto focus Auto focus Operating system installed * Android 13 Time lapse mode Image stabilizer Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode Platform * Android Operating system installed * Android 13 Battery Removable battery Battery capacity * 5000 mAh
Auto focus Time lapse mode Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode Operating system installed * Android 13 Battery Removable battery Battery capacity * 5000 mAh
Time lapse mode Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode *** **Battery Removable battery **Battery capacity** 5000 mAh
Image stabilizer Image stabilizer type Optical Image Stabilization (OIS) Night mode V Removable battery Battery capacity * 5000 mAh
Night mode Optical Image Stabilization (OIS) Battery capacity * 5000 mAh
Night mode ■ Battery capacity * 5000 mAh
Talk time (4C) 40 h
Panorama
Browsing time (Wi-Fi) 25 n
Network Browsing time (4G) 25 h
SIM card capability * Triple SIM Wireless audio playback time 99 h
Mobile network generation * 5G Wireless video playback time 26 h
SIM card type * NanoSIM + eSIM Sensors
3G standards * UMTS, WCDMA Proximity sensor ✓
4G standard * LTE-TDD & LTE-FDD Accelerometer ✓
Ambient light sensor ✓
Gyroscope ✓
Barometer <
Geomagnetic sensor ✓
Weight & dimensions
Width 78.1 mm
Width 78.1 mm Depth 8.9 mm
Width 78.1 mm



8806094686920

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.