Samsung Galaxy Tab S10 Ultra (14.6", 5G)

Brand : Samsung

Product name : Galaxy Tab S10 Ultra (14.6", 5G)

- Al-enhanced Note-taking

- Sketch to Image

- Anti-reflection tech

14.6", 2960 x 1848p, WQXGA+, 13MP + 8MP, 12MP + 12MP, 12/512GB, Wi-Fi, Bluetooth 5.3, 11200mAh, 723g

Samsung Galaxy Tab S10 Ultra (14.6", 5G). Display diagonal: 37.1 cm (14.6"), Display resolution: 2960 x 1848 pixels. Internal storage capacity: 512 GB. Processor frequency: 2.8 GHz. Internal memory: 12 GB. Rear camera resolution (numeric): 13 MP, Rear camera type: Dual camera, Front camera resolution (numeric): 12 MP, Front camera. Top Wi-Fi standard: Wi-Fi 7 (802.11be). Assisted GPS (A-GPS). Card reader integrated. Weight: 723 g. Product colour: Silver





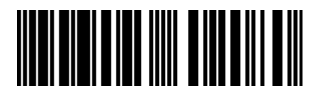
bisplayNetworkDisplay resolution *37.1 cm (14.6*)Bluetoch version *5.3Display resolution *2960 X 1488 pixels *Tot Wi-Fi standard *Wi-Fi (7802.11be)LED backlight *AMOLED **802.11a, 802.11b, 802.11g, 802.1				
Dippy resolution*2960 x 1848 pixelsTop Wi-Fi standard *Wi-Fi 7 (802.11be)LED backlight/802.11a, 802.11g, Wi-Fi 5 (802.11a), Wi-Fi 6 (802.11a), Wi-Fi 7 (802.11b),	Display		Network	
LED backlight Panel typeI AMOLED AMOLEDWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac), Wi-Fi 7 (802.11ac), Wi-Fi 6 (802.11ac), Wi-Fi 7 (802.11ac), Wi-Fi 7 (802.11ac), Wi-Fi 7 (802.11ac)	Display diagonal *	37.1 cm (14.6")	Bluetooth version	5.3
Panel typeAMOLEDWi-Fi standards602.11n, Wi-Fi s (80.2.11ac), Wi-Fi s (602.2.11ac), Wi-Fi s (80.2.11ac), Wi-Fi s (602.2.11ac), Wi-Fi s (80.2.11ac),	Display resolution *	2960 x 1848 pixels	Top Wi-Fi standard *	Wi-Fi 7 (802.11be)
Anti-glare screenVM-FD PicetVM-FD PicetHD typeWQXGA+Near Field Communication (NFC)XDisplay number of colours16 million coloursPorts & interfaces1Processor ores8Mobile High-Definition Link (MHL)XProcessor ores8Mobile High-Definition Link (MHL)XProcessor ores8Mobile High-Definition Link (MHL)XProcessor frequency2.8 GHzBuetooth / USB-CMemory2.8 GHzColour namePlatium SilverInternal memory *12 GBDevice type *Mobile tabletStorageVIC QBProduct colour *SilverInternal storage capacity *512 GBProduct colour *SilverCard reader integrated *✓Performance✓Maximum memory card sizeNicroSD (TransFlash)Assisted GPS (A-GPS) *✓Maximum memory card size1.3 MPAcsisted GPS (A-GPS) *✓Maximum memory card size1.3 MPAccelerometer✓Rear camera type *Dual cameraGoliloo✓Rear camera fash✓Qroscope✓Auto focusS40 × 2160 pixelsSecurity✓Rear camera fash✓SecurityFingerprint reader✓Video recording modes2100 pixelsFingerprint reader✓Maximum video resolution13 MPSecurity✓Video recording modes2400 pixelsFingerprint reader✓Video recording modes2400 pixelsFinge	Panel type	AMOLED	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi
HD type WQXGA+ Near Field Communication (NFC) X Display number of colours 16 million colours Drots interfaces 1 Processor 8 Mobile High-Definition Link (MHL) X Processor frequency * 2.8 GHz Design X Processor frequency * 2.8 GHz Design X Memory 12 GB Device type * Mobile tablet Internal memory * 12 GB Colour name Platinum Silver Compatible memory cards digrage capacity * 512 GB Proferomance V Compatible memory card size 1.5 TB GLONASS 4 4 Rear camera type * Dual camera Quasi-Zenith Satellite System 4 4 Rear camera resolution (numeric) 13 MP Accelerometer 4 4 Second rear camera resolution (numeric) 141 Mesnor 4 4 4 Video recording 484 O 2160 pixels Gual aenor 4 4 Video recording 483 GB BeiDou 4 4 4		•	Wi-Fi Direct	1
Dispay number of colours16 million coloursPorts & interfacesProcessor8So Cen 1 (3.1 Gen 1) Type: orts quantify on Singer1Processor frequency8Mobile High-Definition Link (MHL)XProcessor frequency3.4 GH2Headphone connectivityNeluetooth / USB-CProcessor frequency3.4 GH2PostMobile High-Definition Link (MHL)XProcessor frequency3.4 GH2PostMobile High-Definition Link (MHL)XProcessor frequency12 GBColour name connectivityMobile tabletInternal storage capacity12 GBProduct colour*SilverCard reader integratedVProfumanceSilverCompatible memory cardsNicroSD (TransFlash)Assisted GPS (AGPS)*Maximum memory card size1.5 TBGollou SRear camera resolution (mumer)1.3 MPCaclerometerRear camera resolution (mumer)1.3 MPCaclerometerRear camera resolution (mumer)340 × 2160 pixelsGroscopeNuto focusQGroscopeVideo recordingVSitologa (Sitologa	5		Near Field Communication (NFC)	×
ProcessorUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity1Processor cores8Mobile High-Definition Link (MHL)XProcessor frequency3.4 GHzHeadphone connectivityBluetooth / USB-CProcessor frequency2.8 GHzDesignColour namePlatinum SilverInternal memory*12 GBDevice type*Mobile tabletStorage12 CBProduct Colour*SilverCard reader integrated4Product Colour*SilverCompatible memory cardsMicroSD (TransFlash)Assisted GPS (A.GPS)*4Maximum memory card size1.5 TBGLONASS4User memory433 GBBilDou4CameraCameraGalileo4Rear camera type*Dual cameraQuasi-Zenith Satellite System (ZSS)4Rear camera resolution (numeric)3 MPAccelerometer4Auto focus4Gruncation*4Video recording4Accelerometer4Video recording modes2160pFingerprint reader4Video recording modes2160pFingerprint reader4Video recording modes2160pFingerprint reader4Video capturing speed3440x2160@30fpsFingerprint reader4Video capturing speed3440x2160@30fpsFingerprint reader4Video capturing speed3440x2160@30fpsFingerprint reader4Video capturing speed3440x2160@30fpsFingerprint reader5Video capt			Ports & interfaces	
Processor cores 8 Mobile High-Definition Link (MHL) X Processor boost frequency 3.4 GHz Headphone connectivity Bluetooth / USB-C Processor frequency 3.6 GHz Design Image: Colour name Mobile table: Colour name Mobile table: Colour name Internal memory* 12 GB Device type * Mobile table: Colour name Mobile table: Colour name Internal storage capacity * 512 GB Produc colour * Silver Card reader integrated * - Motile GPS (ArGPS) * - - Maximum memory cards MicroSD (TransFlash) Assisted GPS (ArGPS) * - - - User memory 3.03 GB Beilou - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	1 3			1
Processor frequency* 2.8 GHz Design Memory Colour name Platinum Silver Internal memory* 12 GB Device type * Mobile tablet Storage Built-in stylus pen storage Internal memory Silver Internal storage capacity * 512 GB Product colour * Silver Card reader integrated * ICospon (CransFlash) Assisted GPS (A-GPS) * Internal memory cards MicroSD (TransFlash) Maximum memory card size 1.5 TB GLONASS Icospon (CransFlash) Assisted GPS (A-GPS) * Icospon (CransFlash) Maximum memory card size 1.5 TB GLONASS Icospon (CransFlash) Assisted GPS (A-GPS) * Icospon (CransFlash) Maximum memory card size 1.5 TB GLONASS Icospon (CransFlash) Assisted GPS (A-GPS) * Icospon (CransFlash) Rear camera type * Dual camera Quasi-Zenith Satellite System (QZSS) Icospon (CransFlash) Accelerometer Icospon (CransFlash) Rear camera type * BMP Ambient light sensor Icospon (CransFlash) Icospon (CransFlash) Icospon (CransFlash) Second rear cam	Processor cores	8		×
Memory Design Colour name Platinum Silver Internal memory* 12 GB Device type * Mobile tablet Storage Silver Silver Internal storage capacity* 512 GB Product colour * Silver Card reader integrated * Internal storage capacity Silver Silver Card reader integrated * Internal Storage Interna Storag	Processor boost frequency	3.4 GHz	Headphone connectivity	Bluetooth / USB-C
MemoryColour namePlatinum SilverInternal memory *12 GBDevice type *Mobile tabletStorageSilverSilverInternal storage capacity *512 GBProduct colour *SilverCard reader integrated *✓PerformanceCompatible memory cardsMicroSD (TransFlash)Assisted GPS (A-GPS) *✓Maximum memory cards1.5 TBGLONASS✓User memory843 GBGolloo✓Rear camera type *Dual cameraQuasi-Zenith Satellite System✓Rear camera resolution (numeric)13 MPAccelerometer✓Second rear camera resolution (numeric)8 MPMobient light sensor✓Video recording✓Position location *✓Video recording340 x 2160 pixelsSecurity✓Video recording modes2160pFingerprint reader✓Video recording modes0 fopsSettarte✓Video recording modes340x2160@30fpsSettarte✓Video recording modes360psSettarte✓Video recording modes360psSettarte✓Video recording modes30 fopsSettarte✓Video recording modes3160pSettarte✓Video recording modes3160pSettarte✓Video recording modes3160pSettarte✓Video recording modes3160pSettarte✓Video recording modes3160pSettarte✓	Processor frequency *	2.8 GHz	Design	
Internal memory*12 GBDevice type *Mobile tabletStorageVerice type *Mobile tabletStorageSilverInternal storage capacity *512 GBProduct colour *SilverCard reader integrated *Image capacity *SilverSilverCompatible memory cardsMicroSD (TransFlash)Assisted GPS (A-GPS) *Image capacity *Maximum memory card size1.5 TBGLONASSImage capacity *User memory483 GBBeiDouImage capacity *Rear camera type *Dual cameraQuasi-Zenith Satellite SystemImage capacity *Rear camera resolution (numeric) *13 MPAccelerometerImage capacity *Auto focusImage capacity *Site GyroscopeImage capacity *Auto focusImage capacity *Site GyroscopeImage capacity *Video recording modes12 G0pSecurityImage capacity *Video recording modes12 G0pSecurityImage capacity *Video capture speed3840x2160@30fpsSecurityImage capacity *Video capture speed3840x2160@30fpsSoftwareImage capacity *Video capturing speedImage capacity *Patform *AndroidFront camera *Image capacity *Patform *AndroidFront camera *Image capacity *SoftwareImage capacity *Front camera *Image capacity *SoftwareImage capacity *Video capture speution (numeric)12 MPSoftwareImage capacity * <td< td=""><td>Memory</td><td></td><td></td><td>Platinum Silver</td></td<>	Memory			Platinum Silver
StorageBuilt-in slylus pen storage Product colour *SilverInternal storage capacity *512 GBProduct colour *SilverCard reader integrated *IInteros SilverPerformanceCompatible memory cardsMicroSD (TransFlash)Assisted GPS (A-GPS) *IMaximum memory card size1.5 TBGLONASSIUser memory483 GBBeiDouICameraDual cameraGalileoIRear camera type *Dual cameraGuai-Zenith Satellite SystemISecond rear camera resolution (numeric)13 MPAccelerometerIAuto focusIMPAmbient light sensorIAuto focusISecond rear camera resolutionIIVideo recordingISecond rear cameraIIVideo recording modes2160pFingerprint readerIIVideo capture speed3840x 2160 pixelsFingerprint readerIIVideo capturing speed30 fpsFingerprint readerIInteriodVideo capturing speedIIIIIVideo capturing speed30 fpsFingerprint readerIInteriodVideo capturing speedIIIIIVideo capture speed310 fpsIIIIVideo capture speed30 fpsIIIIVideo capture speed30 fpsIIIIVideo capture speed30 fpsI	Internal memory *	12 GB		
International scorage capacitySize of the second matrixPerformanceCard reader integrated *✓Assisted GPS (A-GPS) *✓Compatible memory cardsMicroSD (TransFlash)Assisted GPS (A-GPS) *✓Maximum memory card size1.5 TBGLONASS✓User memory483 GBBeiDou✓CameraDual cameraGalileo✓Rear camera type *Dual cameraQuasi-Zenith Satellite System (QZSS)✓Rear camera resolution (numeric)13 MPAccelerometer✓Second rear camera resolution (numeric)8 MPMmient light sensor✓Auto focus✓Gyroscope✓Rear camera flash✓Position location *✓Video recording3840 x 2160 pixelsSecurity✓Video capturing speed30 fpsFingerprint reader✓Video capturing speed30 fpsSoftware✓Front camera *✓Platform *AndroidFront camera *✓Platform *AndroidSecond front camera resolution (numeric)12 MPBattery✓	Storage			1
Card reader integrated*Image: Image: Ima	Internal storage capacity *	512 GB	Product colour *	Silver
Maximum memory card size1.5 TBGLONASS✓User memory483 GBBeiDou✓CameraGalileo✓Rear camera type *Dual cameraQuasi-Zenith Satellite System (QZSS)✓Rear camera resolution (numeric) *13 MPAccelerometer✓Second rear camera resolution (numeric)8 MPAmbient light sensor✓Auto focus✓Gyroscope✓✓Rear camera flash✓Gyroscope✓✓Video recording✓Position location *✓✓Naximum video resolution840 x 2160 pixelsSecurity✓✓Video recording modes2160pFingerprint reader✓✓Video capturing speed30 fpsFingerprint reader✓✓Video capturing speed30 fpsPlatform *AndroidAndroidFront camera *✓Platform *AndroidMarceleroFront camera resolution (numeric)12 MPBatteryMarcelero✓Second front camera resolution12 MPBattery included✓		1	Performance	
User memory483 GBBeiDou4CameraGalileoGalileo4CameraDual cameraQuasi-Zenith Satellite System (QZSS)4Rear camera resolution (numeric)*13 MPAccelerometer4Second rear camera resolution (numeric)8 MPAmbient light sensor4Auto focus✓Gyroscope✓Rear camera flash✓Gyroscope✓Video recording✓Position location *✓Video recording modes2160pFingerprint reader✓Video capturing speed30 fpsSoftwareVideorameterVideo capturing speed✓PositionAndroidFront camera *✓Platform *AndroidFront camera *✓Platform *AndroidSecond front camera *I2 MPBattery included✓	Compatible memory cards	MicroSD (TransFlash)	Assisted GPS (A-GPS) *	1
Camera Galileo Camera Rear camera type * Dual camera Quasi-Zenith Satellite System (QZSS) Camera Rear camera resolution (numeric) * 13 MP Accelerometer Camera Second rear camera resolution (numeric) 8 MP Ambient light sensor Camera Auto focus Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording modes Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording modes Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording modes Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording modes Image: Commeter camera camera sate camera sate camera sate camera flash Image: Commeter camera flash Image: Commeter camera flash Video recording modes Image: Commeter camera flash Image: Commeter camera flash Image: Commeter camera flash Video capturing speed Image: Commeter	Maximum memory card size	1.5 TB	GLONASS	
Rear camera type *Dual cameraQuasi-Zenith Satellite System (QZSS)AccelerometerRear camera resolution (numeric) *13 MPAccelerometer✓Second rear camera resolution (numeric)8 MPAmbient light sensor✓Auto focus✓Gyroscope✓Rear camera flash✓Hall sensor✓Video recording✓Position location *✓Maximum video resolution3840 x 2160 pixelsSecurity✓Video recording modes2160pFingerprint reader✓Video capturing speed3840x2160@30fpsSoftware✓Video capturing speed30 fpsPlatform *AndroidFront camera *✓Platform *AndroidSecond front camera resolution (numeric)12 MPBattery included✓	User memory	483 GB	BeiDou	1
Near camera resolution (numeric)*13 MPAccelerometer✓Second rear camera resolution (numeric)*8 MPAmbient light sensor✓Auto focus✓Gyroscope✓Rear camera flash✓Hall sensor✓Video recording✓Position location *✓Maximum video resolution8840 x 2160 pixelsSecurity✓Video recording modes2160pFingerprint reader✓Video capturing speed3840x2160@30fpsSoftware✓Video capturing speed30 fpsFingerprint readerAndroidFront camera *✓Platform *AndroidFront camera resolution (numeric)12 MPBattery included✓	Camera		Galileo	1
Second rear camera resolution (numeric)8 MPAncelerometerAuto focusAmbient light sensorAuto focusGyroscopeRear camera flashHall sensorVideo recordingPosition location *Maximum video resolution3840 x 2160 pixelsSecurityVideo recording modes160pFingerprint readerResolution at capture speed3840x2160@30fpsSoftwareVideo capturing speed30 fpsFingerprint readerAndroidFront camera *12 MPBattery included✓Second front camera resolution12 MPBattery included✓				✓
Rumeric)RMPAmbient light sensorImplement light sensorAuto focusImplement light sensorImplement light sensorImplement light sensorRear camera flashImplement light sensorImplement light sensorImplement light sensorVideo recordingImplement light sensorImplement light sensorImplement light sensorMaximum video resolution3840 x 2160 pixelsSecurityVideo recording modes2160pFingerprint readerImplement light sensorVideo capturing speed3840x2160@30fpsImplement light sensorImplement light sensorVideo capturing speed30 fpsSoftwareImplement light sensorFront camera *Implement light sensorImplement light sensorImplement light sensorSecond front camera resolution12 MPBattery includedImplement light sensorBattery includedImplement light sensorImplement light sensorImplement light sensor			Accelerometer	1
Auto focusHall sensorHall sensorRear camera flashImage: Auto focusHall sensorImage: Auto focusVideo recordingImage: Auto focusPosition location *Image: Auto focusMaximum video resolution3840 x 2160 pixelsSecurityImage: Auto focusVideo recording modes2160pFingerprint readerImage: Auto focusResolution at capture speed3840x2160@30fpsSoftwareImage: Auto focusVideo capturing speed30 fpsSoftwareImage: Auto focusFront camera *Image: Auto focusAndroidFront camera resolution (numeric)12 MPBattery includedImage: Auto focusSecond front camera resolution12 MPBattery includedImage: Auto focus		8 MP	Ambient light sensor	1
Near Camera hashAndroidVideo recordingImage: SecurityMaximum video resolution3840 x 2160 pixelsVideo recording modes2160pSecond front camera resolution (numeric)3840x2160@30fpsVideo capturing speed3840x2160@30fpsFront camera resolution (numeric)12 MPSecond front camera resolution12 MPBattery includedImage: Second front camera resolution12 MPBattery included	Auto focus	1	Gyroscope	1
NakeSecurityMaximum video resolution3840 x 2160 pixelsSecurityVideo recording modes2160pFingerprint reader✓Resolution at capture speed3840x2160@30fpsSoftware✓Video capturing speed30 fpsPlatform *AndroidFront camera *✓Platform *AndroidFront camera resolution (numeric)12 MPBattery included✓	Rear camera flash	1		4
Video recording modes2160pFingerprint readerImportanceResolution at capture speed3840x2160@30fpsSoftwareSoftwareVideo capturing speed30 fpsPlatform *AndroidFront camera *ImportanceImportanceSoftwareFront camera resolution (numeric)12 MPBatteryImportanceSecond front camera resolution12 MPBattery includedImportance	Video recording	1	Position location *	4
Resolution at capture speed 3840x2160@30fps Software Video capturing speed 30 fps Platform * Android Front camera * ✓ Platform * Android Front camera resolution (numeric) 12 MP Battery included ✓			Security	
Video capturing speed 30 fps Software Front camera * Image: Addition of the speed of the s	5	I	Fingerprint reader	✓
Front camera * Image: Android Front camera resolution (numeric) 12 MP Battery Second front camera resolution (numeric) 12 MP Battery included			Software	
Front camera resolution (numeric) 12 MP Battery Second front camera resolution (numeric) 12 MP Battery included		•	Platform *	Android
Second front camera resolution 12 MP Battery included 🗸			Batterv	
(numeric)			-	1
	(numeric)	TS ML	Battery capacity *	11200 mAh
Network Battery life (max) 16 h	Network			
Mobile network generation 5G				

Product code: SM-X926BZSPEUB

Network

Mobile network connection * 3G standards 4G standard 5G standard Bluetooth X UMTS LTE-TDD & LTE-FDD Sub6 FDD, Sub6 TDD ✓

Media formats			
Video compression formats	3GP, AVI, FLV, M4V, MKV, MP4, WEBM		
Video formats supported	3G2, 3GP		
Weight & dimensions			
Width	326.4 mm		
Depth	5.42 mm		
Height	208.6 mm		
Weight	723 g		
Other features			
Bluetooth profiles	A2DP, AVCTP, DI, HID, HOGP, OPP, PAN, PBP, TMAP		



8806095602080

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.