Samsung Galaxy Tab S10 FE+ 5G (13.1")

Brand : Samsung **Product family:** Galaxy Tab **Product code:** SM-X626BLBREUB

Product name: Galaxy Tab S10 FE+ 5G (13.1")

- Circle to Search
- Large Display
- Intelligent Notes with S Pen

13.1", Z880 x 1800, 8GB RAM, 128GB ROM, 13MP/12MP, 5G, Wi-Fi, Bluetooth 5.3, 10090 mAh Samsung Galaxy Tab S10 FE+ 5G (13.1"). Display diagonal: 33.3 cm (13.1"), Display resolution: 2880 x 1800 pixels. Internal storage capacity: 128 GB. Processor family: Samsung Exynos, Processor model: 1580. Internal memory: 8 GB. Rear camera resolution (numeric): 13 MP, Rear camera type: Single camera, Front camera resolution (numeric): 12 MP, Front camera. Top Wi-Fi standard: Wi-Fi 6 (802.11ax). Assisted GPS (A-GPS). Card reader integrated. Weight: 668 g. Product colour: Blue



Display diagonal					
Display resolution	Display			Ports & interfaces	
Panel type	Display diagonal *		33.3 cm (13.1")	USB 2.0 Type-C ports quantity	1
HD type	Display resolution *		2880 x 1800 pixels	Headphone connectivity	USB
Device type	Panel type *		TFT	Design	
Processor Form factor * Slate Processor family *	HD type		WQXGA+	Device type *	Mobile tablet
Processor Samung Performance Performance Performance Processor family* Samung Exynos Assisted GPS (A-GPS)* * Processor romdel* 1580 Assisted GPS (A-GPS)* * Processor orose 8 GLONASS * Processor boost frequency* 9 GPS (satellite) * Memory 4 GBIII * Internal memory* 8 GB Galileo * Storage 128 GB Accelerometer * Card reader integrated * 9 Yes * Card reader integrated * 105.7 GB Hall sensor * Card reader integrated * 105.7 GB Electronic compass * Maximum memory card size 105.7 GB Electronic compass * Maximum memory card size 105.7 GB Electronic compass * Rear camera type * 105.7 GB Electronic compass * Rear camera type * 13 MP Security * Auto focus 15 MP	Display number of colours		16 million colours	· ·	
Processor family* Samsung Exynos References or Model* 1580 Assisted GPS (A-GPS)* ✓ Processor Processor Cores 8 GLONASS ✓ Processor Proce	Processor				
Processor model* 1580 Assisted GPS (A-GPS)* ✓ Processor model* 1580 GLONASS ✓ Processor cores 8 GLONASS ✓ Processor boost frequency 2.9 GHz BeiDou ✓ Memory CPS (satellite) ✓ Internal memory* 8 GB Gallieo ✓ Storage (Q25S) V Internal storage capacity* 128 GB Accelerometer ✓ Card reader integrated* 4 Ambient light sensor ✓ Compatible memory card size MicroSD (TransFlash) Gyroscope ✓ Maximum memory card size 105.7 GB Hall sensor ✓ Camera Single camera Electronic compass ✓ Rear camera type * Single camera Security ✓ Rear camera resolution (numeric)* 13 MP Security ✓ Maximum video resolution * Security Android Front camera ** 12 MP Security Android Front camera	Processor manufacturer *		Samsung	Performance	
Frocessor node! 1580 Processor cores 8 Processor cobost frequency 2.9 GHz BeiDou 4 Processor boost frequency 2.9 GHz BeiDou 4 Processor boost frequency 2.9 GHz BeiDou 4 Processor boost frequency 4 Internal memory * 8 GB Gallie 4 Processor boost frequency 7 Processor boost frequency 8 GB Gallie 4 Processor boost frequency 7 Processor boost frequency 8 GB Gallie 4 Processor boost frequency 7 Procesor b	Processor family *		Samsung Exynos		_
Processor boost frequency	Processor model *		1580		7
Memory GPS (satellite) ✓ Internal memory* 8 GB Galileo ✓ Storage Quasi-Zenith Satellite System (QZSS) ✓ Internal storage capacity* 128 GB Accelerometer ✓ Card reader integrated * ✓ Ambient light sensor ✓ Compatible memory card sizer MicroSD (TransFlash) Gyroscope ✓ Maximum memory card sizer 2 TB Hall sensor ✓ User memory 105.7 GB Electronic compass ✓ Camera Single camera ✓ Security Rear camera resolution (numeric)* 13 MP Security ✓ Auto focus ✓ Software ✓ Video recording ✓ Software Android Maximum video resolution 3840 x 2160 pixels Platform* Android Resolution at capture spectory 3840 x 2160 pixels Platform* Android Resolution at capture spectory 3840 x 2160 pixels Platform* 10090 mAh Resolution at camera*	Processor cores		8	GLONASS	✓
Internal memory	Processor boost frequency	,	2.9 GHz	BeiDou	✓
Storage Net	Memory			GPS (satellite)	✓
Storage Quasi-Zenith Satellite System (QZS) V Internal storage capacity * Internal storage c			8 GB	Galileo	✓
Card reader integrated ★ WicroSD (TransFlash) Ambient light sensor ✓ Compatible memory card ★ User memory MicroSD (TransFlash) Gyroscope ✓ Maximum memory card ★ User memory 2 TB Hall sensor ✓ User memory 105.7 GB Electronic compass ✓ Electronic compass ✓ Rear camera type ★ Single camera Socurity ✓ Rear camera resolution (numeric) ★ 13 MP Fingerprint reader ✓ Auto focus ✓ Software Video recording ✓ Software Maximum video resolution 3840 x 2160 pixels Platform ★ Android Android Resolution at capture spectral for camera * Yes of the camera resolution (memory) 12 MP Battery 10090 mAh Front camera resolution (memory) 12 MP Removable battery X Network Continuous video playback time 21 h Mobile network generation 5G Yes Mobile network generation	·				✓
Maximum memory card size 2 TB Maximum memory card size 2 TB User memory 105.7 GB Electronic compass 2 Electronic compass 3 Electronic compass 4 Camera Rear camera type * Single camera 5 Security Rear camera resolution (numeric) * 13 MP Auto focus ✓ Fingerprint reader ✓ Finge	Internal storage capacity *		128 GB	Accelerometer	✓
Maximum memory card size 2 TB Hall sensor ✓ User memory 105.7 GB Electronic compass ✓ Camera Felectronic compass ✓ Position location * ✓ Rear camera type * Single camera Security Rear camera resolution (numeric)* 13 MP Security ✓ Auto focus ✓ Software Video recording ✓ Software Maximum video resolution at capture speed 3840 x 2160 pixels Platform * Android Resolution at capture speed 3840 x 2160 pixels Platform * Android Resolution at capture speed 3840 x 2160 pixels Platform * Android Resolution at capture speed 12 MP Battery Front camera * ✓ Battery Sattery 10090 mAh Resolution (numeric) 12 MP Removable battery 21 h Network Nobile network connection * ✓ Voice Teaching p	Card reader integrated *		✓	Ambient light sensor	✓
Maximum memory card size 2 TB Hall sensor ✓ Camera 105.7 GB Electronic compass ✓ Camera Single camera Position location* ✓ Rear camera resolution (numeric)* 13 MP Security Auto focus ✓ Software Video recording Software Maximum video resolution* 3840 x 2160 pixels Platform* Android Resolution at capture speed 3840 x 2160 @30fps Battery Removable battery Android Pront camera * Yellow Mobile network generation 12 MP Removable battery capacity * 10090 mAh Network Mobile network generation SG Mobile network generation SG SG standard UITE-FDD Very Colspan="2">Very Colspan="2">Very Colspan="2">Very Colspan="2">Very Colspan="2">Very Colspa	Compatible memory cards		2 TB	Gyroscope	✓
Camera Single camera Security Security Security Single camera Security Security Single camera Security	Maximum memory card size				/
Camera Position location * *** Rear camera type *	User memory				
Rear camera type * Single camera Single camera Rear camera resolution (numeric) * Rear camera resolution (nous) * Y Fingerprint reader * Y Auto focus * Y * * * * * * * * * * * * * * * * * * *	Camera			·	
Auto focus Video recording Maximum video resolution Resolution at capture speed 3840 x 2160 pixels Pront camera * Front camera resolution (numeric) Network Mobile network generation GG standards GG standards GG standard GG standard SG standard GG standard SUBF FDD, Sub6 TDD Bluetooth Wi-Fi standard Wi-Fi standards Wi-Fi standards Wi-Fi standards Wi-Fi standards Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Fingerprint reader Platform * Android	Rear camera type * Sino		Single camera		•
Video recording ✓ Software Maximum video resolution at capture speed 3840 x 2160 pixels Platform * Android Resolution at capture speed 3840x2160@30fps Battery Front camera * ✓ Battery capacity * 10090 mAh Front camera resolution (numeric) 12 MP Removable battery X Network Continuous video playback time 21 h Mobile network generation ✓ Power 36 standards UMTS USB Type-C charging port * ✓ 4G standard LTE-TDD & LTE-FDD USB Power Delivery (USB PD) ✓ 5G standard Sub6 FDD, Sub6 TDD USB Power Delivery (USB PD) ✓ Bluetooth ✓ USB Type-C required charging power (min) * 15 W Top Wi-Fi standard* Wi-Fi 6 (802.11ax) USB Type-C required charging power (max) * 45 W	Rear camera resolution (n	umeric) *	•	Security	
Maximum video resolution 3840 x 2160 pixels Platform * Android Resolution at capture speed 3840 x 2160 @30fps Battery Front camera * ✓ Battery capacity * 10090 mAh Front camera resolution (numeric) 12 MP Network Removable battery X Removable battery X Continuous video playback time 21 h Mobile network generation 5G Mobile network generation 5G Power Power 90wer Mobile network generation 5G Power Power USB Type-C charging port * ✓ USB Power Delivery (USB PD) ✓ Bluetooth ✓ USB Type-C required charging power (min) * USB Type-C required charging power (max) * 45 W			✓	Fingerprint reader	✓
Resolution at capture speed 3840x2160@30fps Front camera *	Video recording		✓	Software	
Front camera *	Maximum video resolution		3840 x 2160 pixels	Platform *	Android
Front camera *	Resolution at capture speed		3840x2160@30fps	Battery	
Network Mobile network generation Mobile network connection* 4G standards 4G standard Sub6 FDD, Sub6 TDD Bluetooth version Top Wi-Fi standard* Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) Network Removable battery X Continuous video playback time 21 h Power USB Type-C charging port * V USB Type-C charging port * V USB Type-C required charging port * USB Type-C required charging power (min) * USB Type-C required charging power (max) *	Front camera *		✓	•	10090 mAh
NetworkMobile network generation5GContinuous video playback time21 hMobile network connection*✓Power3G standardsUMTSUSB Type-C charging port *✓4G standardLTE-TDD & LTE-FDDUSB Power Delivery (USB PD)✓5G standardSub6 FDD, Sub6 TDDUSB Power Delivery (USB PD)✓Bluetooth✓USB Type-C required charging power (min) *15 WTop Wi-Fi standard*Wi-Fi 6 (802.11ax)USB Type-C required charging power (min) *15 WWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ax)USB Type-C required charging power (max) *45 W	Front camera resolution (numeric)		12 MP	• • •	
Mobile network generation Mobile network connection* Jeff Standards UMTS Ge standards UINTS USB Type-C charging port * USB Power Delivery (USB PD) Velocity (USB PD) USB Type-C required charging port * Velocity (USB PD) Velocity (U	Network			•	
3G standards 4G standard LTE-TDD & LTE-FDD USB Type-C charging port * Sub6 FDD, Sub6 TDD USB Power Delivery (USB PD) Bluetooth V Bluetooth version Top Wi-Fi standard * Wi-Fi 6 (802.11ax)				, ,	2111
4G standard LTE-TDD & LTE-FDD USB Type-C charging port * USB Power Delivery (USB PD) Bluetooth Bluetooth version Top Wi-Fi standard * Wi-Fi 6 (802.11ax) USB Type-C required charging power (min) * USB Type-C required charging power (min) * USB Type-C required charging power (min) * 45 W				Power	
Bluetooth Bluetooth version Top Wi-Fi standards Wi-Fi 6 (802.11ax) USB Type-C required charging power (min) * USB Type-C required charging power (min) * 45 W	4G standard	LTE-TDD 8		USB Type-C charging port *	✓
Bluetooth version 5.3 Top Wi-Fi standard* Wi-Fi 6 (802.11ax) Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 6 (802.11n), Wi-Fi 5 (802.11ax) USB Type-C required charging power (min) * USB Type-C required charging power (max) * 45 W			Sub6 TDD	USB Power Delivery (USB PD)	✓
Top Wi-Fi standard* Wi-Fi 6 (802.11ax) power (min) * Wi-Fi standards Wi-Fi 6 (802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ax) USB Type-C required charging power (max) * 45 W					15 W
Wi-Fi standards (802.11ac), Wi-Fi 6 (802.11ax) power (max) *	Top Wi-Fi standard * Wi-Fi 6 (80)			. , ,	··
Wi-Fi Direct ✓				, , ,	45 W
	Wi-Fi Direct	1			

Network		Endurance	
3G bands supported	850,900,1900,2100 MHz 700,800,850,900,1500,1800,1900,2100,2300,2500,2600	International Protection (IP) code *	IP68
4G bands supported	MHz	Weight & dimensions	
5G bands supported	600,700,800,850,900,1800,2100,2300,2500,2600,3500,3700 MHz	Width	300.6 mm
Dual SIM support	✓		
SIM card type	NanoSIM	Depth	6 mm
,		Height	194.7 mm
		Weight	668 g
		Packaging content	
		Stylus pen	✓
		AC adapter included *	×

