SAMSUNG

Samsung Galaxy Tab S9 FE+ 128 GB 31.5 cm (12.4") Samsung Exynos 8 GB Wi-Fi 6 (802.11ax) Android 13 Grey

Brand: Samsung **Product family:** Galaxy Tab S9 Product code: SM-

X610NZAAEUE

Product name: FE+

Samsung Galaxy Tab S9 FE+. Display diagonal: 31.5 cm (12.4"), Display resolution: 2560 x 1600 pixels, Display technology: LCD. Internal storage capacity: 128 GB. Processor family: Samsung Exynos, Processor model: 1380. Internal memory: 8 GB. Rear camera resolution (numeric): 8 MP, Front camera resolution (numeric): 12 MP. Top Wi-Fi standard: Wi-Fi 6 (802.11ax). Assisted GPS (A-GPS). Card reader integrated. Weight: 627 g. Operating system installed: Android 13. Product colour: Grey





Display diagonal				
Display resolution 2560 x 1600 pixels 2560 x	Display		Network	
Display technology LCD Wi-Fi standards (802.11nx), Wi-Fi 5 (802.11ac), Wi-Fi General Report Form (802.11ac), Wi-Fi General Report Report Form (802.11ac), Wi-Fi General Report Re	Display diagonal *	31.5 cm (12.4")	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Display glass type Ricel density 244 ppi Pixel density 244 ppi Pixel density 244 ppi Porcessor Display number of colours 16 million colours Display number of colours 16 million colours Display number of colours Display number	Display resolution * Display technology	LCD	Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)
Pixel density 244 ppi WOXCA Ports & Interfaces Display number of colours 16 million colours 15 million colou	**		Wi-Fi Direct	✓
HD type			Near Field Communication (NFC)	×
Display number of colours 16 million colours Processor Processor Processor manufacturer* Samsung Samsung Exynos From factor* Slate Processor family* Samsung Exynos From factor* Slate Processor model* 1380 Product colour* Grey Processor cores 8 Memory Performance Internal memory* 8 GB Assisted GPS (A-GPS)* GLONASS BeiDou Accelerometer Grey Accelerometer Accelerometer Accelerometer Audio Bear Camera type* Dual camera Bear Camera resolution (numeric)* 8 MP Rear camera resolution (numeric)* Rear camera resolution (numeric)* Bear Camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle But Audio Second rear camera field of view (FOV) angle But Audio Second rear camera field of view (FOV) angle Digital zoom 4 X Audio focus Audio focu	•	• •	Ports & interfaces	
Processor manufacturer* Samsung Processor family* Samsung Exynos Form factor* Slate Processor model* 1380 Product colour* Grey Processor cores 8 International Protection (IP) code IP68 Memory Performance Internal memory* 8 GB Assisted GPS (A-GPS)* GLONASS Internal storage capacity* 128 GB GPS (Satellite) GPS (satellite) GPS (satellite) GPS (satellite) GOUSSI-Zenith Satellite System (Q2SS) Accelerometer Audio Audio Audio Audio Audio System Dolby Atmos Dolby Atmos Ambient light sensor Gyroscope Hall sensor Ambient light sensor Foscond rear camera resolution (numeric) 8 MP Security Fingerprint reader Performance Patterna Performance Mobile tablet Slate Grey Grey Grey Internal Protection (IP) code IP68 Product colour* Grey Grey Grey Grey Grey GLONASS GBIBOU GPS (satellite) GPS (satellite) GOUssi-Zenith Satellite System (Q2SS) Accelerometer Accelerometer Accelerometer Ambient light sensor Groscope Hall sensor Fostition location* Fostition location* Fostition location* Fostition location* Security Fingerprint reader Fostiton Android Android Android Android 13 Battery Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom Auto focus Front camera* Front camera* Device type* Front camera Device type* Front camera better Samsung Express Form factor* Form factor Form fact	Display number of colours		USB 2.0 Type-C ports quantity	1
Processor family* Samsung Exynos Form factor * Slate Processor model* 1380 Product colour * Grey Processor model* 1380 Product colour * Grey Processor cores 8 International Protection (IP) code IP68 Memory Performance Internal memory * 8 GB Assisted GPS (A-GPS) * ✓ Storage Internal storage capacity * 128 GB GLONASS GA-GPS (A-GPS) * ✓ Card reader integrated * ✓ Compatible memory cards MicroSD (TransFlash) Gailieo Gailieo Gailieo Gailieo Guasi-Zenith Satellite System (QZSS) Audio Audio Accelerometer Audio system Dolby Atmos Ambient light sensor Groscope Hall sensor Groscope Hall sensor Groscope Garacamera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera aperture number 1.9 Second rear camera aperture number 2.2 Platform * Android Nariorial Camera Gaileo Gailieo Gaili	Processor		Design	
Processor family * Samsung Exynos Form factor * Slate Processor model * 1380 Product colour * Grey Processor model * 1380 Product colour * Grey Processor cores 8 International Protection (IP) code IP68 Memory Performance Internal memory * 8 GB Assisted GPS (A-GPS) * ✓ Internal memory * SeB GB Assisted GPS (A-GPS) * ✓ Internal storage capacity * 128 GB GLONASS Geilbou ✓ Card reader integrated * ✓ Compatible memory cards MicroSD (TransFlash) Galileo ✓ Campatible memory cards 1 TB (QZSS) Maximum memory card size 1 TB (QZSS) Audio System Dolby Atmos Ambient light sensor ✓ Camera Audio system Dual camera Position location * ✓ Rear camera type * BMP Security Second rear camera resolution (numeric) * 8 MP Security Second rear camera aperture number 1.9 Second rear camera aperture number 2.2 Platform * Android 13 Rear camera field of view (FOV) angle Dalous Maximum state of the control of the cont	Processor manufacturer *	Samsung	Device type *	Mobile tablet
Processor cores 8 International Protection (IP) code IP68 Memory Performance Internal memory* 8 8 GB Assisted GPS (A-GPS)* GLONASS Storage Internal storage capacity* 128 GB GPS (satellite) GAIlieo GOPS (satellite) GAIlieo GURS-Zenith Satellite System (QZSS) Audio Audio System Dolby Atmos Ambient light sensor Gyroscope Hall sensor Gyroscope Hall sensor Ambient light sensor Gyroscope Hall sensor Foscond rear camera resolution (numeric)* 8 MP Second rear camera aperture number Second rear camera field of view (FOV) angle Digital zoom 4x Battery included * Fost charging Aution sattery included * Fost charging Justin Index of Ambient light sensor Ambient light sensor Fost ware Security Fingerprint reader Fingerprint reader Android Androi	Processor family *	-	**	Slate
Memory Performance Internal memory* 8 GB Assisted GPS (A-GPS)* ✓ Storage GLONASS ✓ Internal storage capacity* 128 GB GPS (satellite) ✓ Card reader integrated * ✓ Galileo ✓ Compatible memory cards MicroSD (TransFlash) Quasi-Zenith Satellite System (QZSS) ✓ Maximum memory card size 1 TB Quasi-Zenith Satellite System (QZSS) ✓ Audio Accelerometer ✓ Audio system Dolby Atmos Ambient light sensor ✓ Garra Gyroscope ✓ Hall sensor ✓ ✓ Rear camera type * Dual camera Position location * ✓ Rear camera resolution (numeric) * 8 MP Security Second rear camera aperture number 1.9 Security Rear camera aperture number 1.9 Software Second rear camera field of view (FOV) angle 75° Platform * Android Second rear camera field of view (FOV) angle Battery Android 13 Second rear camera field of view (FOV) angle Battery included * ✓ Digital zoom 4x Battery capacity * 10090 mAh Front camera	Processor model *	• •	Product colour *	Grey
Internal memory* 8 8 GB Assisted GPS (A-GPS)* GLONASS Storage Internal storage capacity* 128 GB BeiDou SPS (satellite) Card reader integrated 4 SPS (satellite) Compatible memory cards MicroSD (TransFlash) Maximum memory card size 1 TB QZSS) Audio Audio System Dolby Atmos Ambient light sensor SPOSCOPE SECOND FRAIL	Processor cores	8	International Protection (IP) code	IP68
Storage Internal storage capacity* 128 GB BeiDou	Memory		Performance	
Internal storage capacity* 128 GB GPS (satellite)	Internal memory *	8 GB	Assisted GPS (A-GPS) *	1
Internal storage capacity* 128 GB GPS (satellite)	Storage		GLONASS	✓
Card reader integrated *		128 GB	BeiDou	✓
Compatible memory cards MicroSD (TransFlash) Maximum memory card size 1 TB Quasi-Zenith Satellite System (QZSS) Audio Audio Accelerometer Audio system Dolby Atmos Camera Ambient light sensor Gyroscope Hall sensor Hall sensor Rear camera type * Dual camera Rear camera resolution (numeric) * Rear camera resolution (numeric) * Rear camera aperture number I.9 Security Secur				✓
Maximum memory card size 1 TB Quasi-Zenith Satellite System (QZSS) Audio Audio system Dolby Atmos Ambient light sensor ✓ Camera Gyroscope ✓ Hall sensor ✓ Rear camera type * Dual camera Position location * ✓ Rear camera resolution (numeric) * 8 MP Security Second rear camera resolution (numeric) * 8 MP Security Second rear camera aperture number 1.9 Software Second rear camera aperture number 2.2 Platform * Android Narolid Platform * Android 13 angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) Audio Platform * Android Platform * A	•	•	Galileo	✓
Audio system Camera Camera Rear camera type * Dual camera Rear camera resolution (numeric) * Second rear camera resolution (numeric) * Rear camera aperture number Second rear camera aperture number Second rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom 4x Android Android * Battery capacity * Battery recharge time Android mAh Andro	Maximum memory card size	,		✓
Camera Rear camera type * Rear camera resolution (numeric) * Rear camera resolution (numeric) * Rear camera resolution (numeric) * Rear camera aperture number Second rear camera field of view (FOV) angle Digital zoom Aux Aux Second rear camera * Gyroscope Hall sensor Fosition location * Security Fingerprint reader Fingerprint reader Fingerprint reader Android Android Android Android 13 Battery Battery Battery Battery Second rear camera field of view (FOV) angle Digital zoom Ax Aux Battery capacity * 10090 mAh Fast charging Front camera * I .55 h	Audio		Accelerometer	✓
Rear camera type * Dual camera Position location * Rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera aperture number 1.9 Second rear camera aperture number 2.2 Platform * Android Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom Aux Seturity Software Software Second rear camera field of view (FOV) angle Digital zoom Aux Seturity Security Software Seturity Software Software Seturity Software Seturity Software Seturity Software Software Seturity Software Seturity Seturity Software Seturity Seturity Software Seturity Android Android Settery Seturity Android Settery Seturity Android Settery Seturity Android Settery Seturity Seturity Android Settery Seturity Android Settery Seturity Android Settery Seturity Seturity Android Settery Seturity Seturity Android Seturity Seturity Android Settery Seturity Seturity Seturity Seturity Security Security Security Security Security Seturity Security S	Audio system	Dolby Atmos		✓
Rear camera type * Dual camera Position location * Rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera aperture number Rear camera aperture number Second rear camera aperture number Second rear camera aperture number Second rear camera aperture Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom Auto focus Front camera * Dual camera Position location * Actual Security Security Fingerprint reader Android Android Android 13 Android 13 Battery Battery included * Fast charging Auto Fast charging Front camera * Android 13 Android 13 Android 13 Android 13 Battery included * Fast charging Auto Fast charging Auto Fast charging Battery recharge time 1.55 h	Camera		• •	V
Rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Second rear camera resolution (numeric) * 8 MP Rear camera aperture number Second rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom Auto focus Fostion focation* Security Fingerprint reader / Platform * Android Operating system installed * Android 13 Battery Battery Battery Battery included * Fast charging Auto focus Fostion focation* Security Fingerprint reader / Battery Android 13 Battery Battery 10090 mAh Fast charging Auto focus Font camera * Battery recharge time 1.55 h	Rear camera type *	Dual camera		V
Second rear camera resolution (numeric) Rear camera aperture number Second rear camera aperture number Second rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Digital zoom Auto focus Front camera * MP Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Fingerprint reader Forward Android Android 13 Android 13 Battery Forward Fast charging Forward Fast charging Forward Forward Fast charging Forward Forward Fast charging Forward Forwa	• •		Position location *	✓
Rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle Digital zoom Auto focus Fingerprint reader Software Software Platform * Operating system installed * Android Android 13 Pattery Battery Battery included * Fast charging Auto focus Fingerprint reader Fingerpr	Second rear camera resolution		Security	
Second rear camera aperture number Rear camera field of view (FOV) angle Digital zoom Auto focus Front camera* 2.2 Platform * Android Operating system installed * Android 13 Android 13 Battery Battery Battery Fast charging Battery recharge time 1.55 h	(numeric)		Fingerprint reader	✓
number 2.2 Platform * Android Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Platform * Android 13 Battery Battery Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera * Android 13 Battery Second rear camera * Android 13 Battery Second rear camera * Android 13 Battery Second rear installed * Android 13 Battery system installed * Android 13 Battery Second rear camera * Android 13 Second rear camera field of view (FOV) angle Second rear camera * Android 13 Battery Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) a	•	1.9	Software	
angle Second rear camera field of view (FOV) angle Digital zoom Auto focus Front camera * Battery Battery included * Battery included * Fast charging Battery recharge time 1.55 h	number	2.2		
Second rear camera field of view (FOV) angle Digital zoom Auto focus Front camera * 120° Battery included * Battery capacity * 10090 mAh Fast charging Battery recharge time 1.55 h		75°	. 3 3	Alidioid 13
Digital zoom 4x Battery capacity * 10090 mAh Auto focus ✓ Fast charging ✓ Front camera * ✓ Battery recharge time 1.55 h	Second rear camera field of view	120°	•	1
Auto focus Fast charging Fornt camera * Battery recharge time 1.55 h		4x	Battery capacity *	10090 mAh
Front camera * Battery recharge time 1.55 h	•	···	Fast charging	✓
	Front camera *	·	Battery recharge time	1.55 h
	Front camera resolution (numeric)	12 MP		

Camera		Power	
Front camera aperture number	2.4	AC adapter power	45 W
Front camera field of view (FOV) angle	120°	Weight & dimensions	
Naturals		Width	285.4 mm
Network		Depth	6.5 mm
Mobile network connection *	×	Height	185.4 mm
Bluetooth	✓	Weight	627 g
Bluetooth version	5.3	Packaging content	_
		Stylus pen	✓
		Cables included	USB



8806095160788

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.