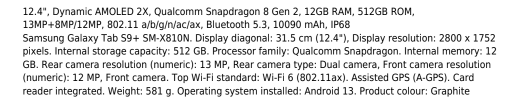
SAMSUNG

Samsung Galaxy Tab S9+ SM-X810N 512 GB 31.5 cm (12.4") Qualcomm Snapdragon 12 GB Wi-Fi 6 (802.11ax) Android 13 Graphite

Brand : Samsung **Product family:** Galaxy Tab S9+ **Product code:** SM-X810NZAEEUB

Product name: SM-X810N





Display		Camera	
Display diagonal * Display resolution *	31.5 cm (12.4") 2800 x 1752 pixels	Front camera field of view (FOV) angle	120°
Display brightness	500 cd/m ²	Network	
Display glass type HD type Display number of colours	Gorilla Glass WQXGA+ 16 million colours	Mobile network connection * Bluetooth Bluetooth version	X ✓ 5.3
Processor		Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Processor manufacturer * Processor family * Processor boost frequency	Qualcomm Qualcomm Snapdragon 3.36 GHz	Wi-Fi standards Wi-Fi Direct	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)
Processor cores	8	Ports & interfaces	
Memory		USB 3.2 Gen 1 (3.1 Gen 1) Type-C	
Internal memory *	12 GB	ports quantity	1
Storage		Design	
Internal storage capacity * Card reader integrated * Compatible memory cards Maximum memory card size	512 GB ✓ MicroSD (TransFlash) 1 TB	Device type * Housing material Form factor * Product colour *	Mobile tablet Aluminium Slate Graphite
Audio		Protection features	Dust resistant, Water resistant
Speakers manufacturer	AKG	International Protection (IP) code	IP68
Audio system	Dolby Atmos	Performance	
Camera		Assisted GPS (A-GPS) *	√
Camera Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric)	Dual camera 13 MP 8 MP	Assisted GPS (A-GPS) * GLONASS BeiDou GPS (satellite) Galileo	4 4 4 4 4
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution	13 MP	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System	
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) Rear camera aperture number Second rear camera aperture	13 MP 8 MP	GLONASS BeiDou GPS (satellite) Galileo	
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) Rear camera aperture number	13 MP 8 MP 2	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS)	
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) Rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV)	13 MP 8 MP 2 2.2	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS) Accelerometer Ambient light sensor	4 4 4 4 4 4 4 4 4 4 4 4
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) Rear camera aperture number Second rear camera aperture number Rear camera field of view (FOV) angle Second rear camera field of view	13 MP 8 MP 2 2.2 80°	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS) Accelerometer Ambient light sensor Gyroscope	 d e d e d e e<
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) 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	13 MP 8 MP 2 2.2 80° 120° 8x ✓	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS) Accelerometer Ambient light sensor Gyroscope Hall sensor Google applications	 <
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) 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 Panorama	13 MP 8 MP 2 2.2 80° 120°	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS) Accelerometer Ambient light sensor Gyroscope Hall sensor Google applications Position location *	 d e d e d e e<
Rear camera type * Rear camera resolution (numeric) * Second rear camera resolution (numeric) 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	13 MP 8 MP 2 2.2 80° 120° 8x ✓	GLONASS BeiDou GPS (satellite) Galileo Quasi-Zenith Satellite System (QZSS) Accelerometer Ambient light sensor Gyroscope Hall sensor Google applications	 <

Camera		Software	
Maximum video resolution 384	3840 x 2160 pixels	Platform *	Android
Resolution at capture speed	1280x720@30fps, 1920x1080@30fps, 3840x2160@30fps	Operating system installed *	Android 13
		Battery	
Front camera *	✓	Battery included *	✓
Front camera resolution (numeric)	12 MP	Battery capacity *	10090 mAh
Front camera aperture number	2.4	Wireless charging	×
		Fast charging	✓
		Weight & dimensions	
		Width	285.4 mm
		Depth	5.7 mm
		Height	185.4 mm
		Weight	581 g



8806095082998

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.