Samsung Galaxy Tab A9+ SM-X210N Qualcomm Snapdragon 64 GB 27.9 cm (11") 4 GB Wi-Fi 5 (802.11ac) Android 13 Silver

Brand : Samsung **Product family:** Galaxy Tab A9+ **Product code:** SM-X210NZSAEUB

Product name: SM-X210N

- 11" display with smooth 90Hz refresh rate
- Thin and light design
- Quad speakers with Dolby Atmos

SM-X210NZSAEUB

Samsung Galaxy Tab A9+ SM-X210N. Display diagonal: 27.9 cm (11"), Display resolution: 1920 x 1200 pixels, Display technology: LCD. Internal storage capacity: 64 GB. Processor frequency: 1.8 GHz, Processor family: Qualcomm Snapdragon, Processor model: 695. Internal memory: 4 GB. Rear camera resolution (numeric): 8 MP, Front camera resolution (numeric): 5 MP. Top Wi-Fi standard: Wi-Fi 5 (802.11ac). Card reader integrated. Weight: 480 g. Operating system installed: Android 13. Product colour: Silver





Display Design Display diagonal* 2.7 ocm (11*) Device type * Mobile tablet Display resolution* 1920 x 1200 pixels Form factor * Slate Display technology LCD Product colour * Slilver Panel type * TFT Rugged design x Display brightness 570 cdlm² Performance Touchscreen type Capacitive GLONASS ✓ Pixel density 207 ppi GLONASS ✓ HD type WUXGA BeiDou ✓ Native aspect ratio 16:10 GPS (satellite) ✓ Native aspect ratio 16:10 GGPS (satellite) ✓ Processor Qualcomm Gailleo ✓ Processor Qualcomm Wi-Fi positioning ✓ Processor manufacturer * Qualcomm Snapdragon Wi-Fi positioning ✓ Processor framily * Qualcomm Snapdragon Wi-Fi positioning ✓ Processor frequency * 695 Accelerometer ✓ Processo				
Display resolution * 1920 x 1200 pixels	Display		Design	
Display brightness 570 cd/m² Performance Touchscreen type Capacitive CHONASS	Display resolution * Display technology	1920 x 1200 pixels LCD	Form factor * Product colour *	Slate Silver
Touchscreen type Pixel density Pixel density Pixel density Pixel density Processor Display number of colours Display numbe	· ·			*
Native aspect ratio 16:10 Processor Processor manufacturer* Processor family* Qualcomm Processor del* 695 Accelerometer Processor cores 8 Ambient light sensor Processor frequency 1.8 GHz Processor frequency* 1.8 GHz Processor frequency* 1.8 GB Refurbished X Storage Internal storage capacity* 64 GB Card reader integrated * Compatible memory card size Internal memory card size Internal memory card size Internal memory card size Internal memory 44.8 GB Fine print reader Auximum memory card size Internal card family Adreno Graphics card family Adreno Adreno 619 Autio Number of built-in speakers 4 Battery included Aution Aution Aution Aution Aution Pastiany included Aution Au		Capacitive		
Native aspect ratio Display number of colours 16:10 GPS (satellite) / Quasi-Zenith Satellite System (OZSS) Processor Processor manufacturer* Qualcomm Processor family * Qualcomm Snapdragon Processor model * Processor cores 8 Ambient light sensor / Processor frequency * 1.8 GHz Processor frequency * 1.8 GHz Processor frequency * Hall sensor / Hall sensor / Refurbished X Storage Note and integrated * / Compatible memory cards MicroSD (TransFlash) Maximum memory card size 1 TB Auximum memory 44.8 GB Graphics Graphics card family Adreno Adreno Adreno Adreno Adreno Adreno Face recognition Autio Battery Number of built-in speakers 4 Pousside Asternicuted / Autio Pattery included Autio Autio Autio Autio Pattery included Autio Autio Autio Autio Pattery included Autio Au	•	• •		
Display number of colours 16 million colours Galileo ✓ Processor Qualcomm Quasi-Zenith Satellite System (QZSS) ✓ Processor manufacturer * Qualcomm Wi-Fi positioning ✓ Processor family * Qualcomm Snapdragon Wi-Fi positioning ✓ Processor model * 695 Accelerometer ✓ Processor cores 8 Ambient light sensor ✓ Processor frequency * 1.8 GHz Gyroscope ✓ Processor frequency * 1.8 GHz Proximity sensor ✓ Memory Hall sensor ✓ Internal memory * 4 GB Refurbished X Storage Position location * ✓ Internal storage capacity * 64 GB Country of origin Vietnam Card reader integrated * ✓ Security Compatible memory cards MicroSD (TransFlash) Fingerprint reader X Maximum memory card size 1 TB Password protection ✓ User memory 44.8 GB Face recognition ✓ Graphics Adreno Platform * Android Graphics card Adreno 619 Platform * Android 13 Audio Android 13	•			V
Processor Processor manufacturer* Qualcomm Processor family* Processor model * Processor model * Processor ordel * Processor boost frequency Processor frequency * Processor frequen	•		,	V
Processor manufacturer* Processor family* Qualcomm Processor family* Qualcomm Snapdragon Processor model * 695 Accelerometer Processor cores 8 Ambient light sensor Processor boost frequency Processor frequency* 1.8 GHz Processor frequency* Internal memory * 4 GB Refurbished X Storage Internal storage capacity * Compatible memory cards Maximum memory cards Maximum memory cards Maximum memory card size User memory Graphics Graphics card Adreno Graphics card Audio Number of built-in speakers Qualcomm Wi-Fi positioning Vienam Vecalerometer V Proximity sensor V Hall sensor V Coyramity sensor V Country of origin Vietnam Vie		20		•
Processor family * Qualcomm Snapdragon Processor model * 695 Accelerometer		Qualcomm		✓
Processor model * 695 Accelerometer ✓ Processor cores 8 Ambient light sensor ✓ Processor boost frequency 1.8 GHz Gyroscope ✓ Memory 1.8 GHz Proximity sensor ✓ Memory Hall sensor ✓ Internal memory * 4 GB Refurbished X Storage Position location * ✓ Internal storage capacity * 64 GB Country of origin Vietnam Card reader integrated * ✓ Security Compatible memory cards MicroSD (TransFlash) Fingerprint reader X Maximum memory card size 1 TB Password protection ✓ User memory 44.8 GB Face recognition ✓ Graphics Software Graphics card family Adreno Platform * Android Graphics card Adreno 619 Platform * Android 13 Audio Pattery included Android 13		·	Wi-Fi positioning	✓
Processor boost frequency 2.2 GHz Gyroscope Processor frequency * 1.8 GHz Proximity sensor Memory Hall sensor Negfurbished Negfurbi			Accelerometer	✓
Processor frequency * 1.8 GHz Proximity sensor Memory Hall sensor Internal memory * 4 GB Refurbished Storage Internal storage capacity * 64 GB Country of origin Vietnam Security Compatible memory cards MicroSD (TransFlash) Fingerprint reader Waximum memory card size User memory 44.8 GB Face recognition Graphics Graphics card family Graphics card family Graphics card family Adreno Adreno 619 Audio Number of built-in speakers A GB Proximity sensor Position location * Country of origin Vietnam Negrority Faceurity Password protection Face recognition Face recognition Platform * Operating system installed * Android 13 Audio Battery included Factive included Factive included Factive included Android Android 13			•	✓
Memory Internal memory * 4 GB Refurbished X Storage Position location * ✓ Internal storage capacity * 64 GB Country of origin Vietnam Card reader integrated * ✓ Security Compatible memory cards MicroSD (TransFlash) Fingerprint reader X Maximum memory card size 1 TB Password protection ✓ User memory 44.8 GB Face recognition ✓ Graphics Software Graphics card family Adreno Platform * Android Graphics card Adreno 619 Operating system installed * Android 13 Audio Battery Number of built-in speakers 4	· · ·			✓
Internal memory * 4 GB Refurbished X Storage Internal storage capacity * 64 GB Country of origin Vietnam Card reader integrated * ✓ Security Compatible memory cards MicroSD (TransFlash) Fingerprint reader X Maximum memory card size 1 TB Password protection ✓ User memory 44.8 GB Face recognition ✓ Face recognition ✓ Face recognition Graphics Graphics Card family Adreno Adreno 619 Audio Number of built-in speakers 4 Refurbished X A GB Refurbished X AdGraphics Country of origin Vietnam Vietnam Vietnam Value Android Android Operating system installed * Android 13 Autious Pattery included Android Vietnam Android Mattery Rattery included Android Vietnam Android Mattery Android		1.8 GHZ	·	
Storage Internal storage capacity * 64 GB Card reader integrated * Compatible memory cards Maximum memory card size User memory Graphics Graphics Graphics card family Graphics card Addreno Addreno Addreno Audio Number of built-in speakers 4 64 GB Country of origin Vietnam Vietnam Vietnam Vietnam Value Security Fingerprint reader X Password protection Face recognition V Face recognition V Platform * Operating system installed * Android Operating system installed * Android 13 Android 13	•			
Internal storage capacity * 64 GB Card reader integrated *	Internal memory *	4 GB		
Card reader integrated *	-			
Compatible memory cards MicroSD (TransFlash) Fingerprint reader X Maximum memory card size 1 TB Password protection Face recognition Face recognition Software Graphics card family Graphics card Adreno Adreno Adreno 619 Audio Audio Battery Rattery included Android Rattery included			, ,	vietilaili
Maximum memory card size User memory 44.8 GB Face recognition Graphics Graphics card family Graphics card Adreno Adreno 619 Audio Number of built-in speakers Audio Audio Password protection Face recognition Face recognition Adreno Face recognition Adreno Platform* Operating system installed* Android 13 Battery Rattery included Factoric card Android 13 Battery Rattery included	•		•	
User memory 44.8 GB Face recognition Face recognition Graphics Graphics card family Adreno Platform * Android Android Operating system installed * Android 13 Audio Number of built-in speakers 4 Audio Pattery included Adrend Battery				
Graphics Graphics card family Graphics card Adreno Graphics card Adreno 619 Audio Number of built-in speakers Adreno Adreno 619 Audio Battery Rattery included Adreno Software Platform * Android Operating system installed * Android 13 Battery Rattery included	•	44.8 GB	•	
Graphics card family Adreno Graphics card Adreno 619 Audio Number of built-in speakers Adreno 619 Platform * Android Operating system installed * Android 13 Battery Rattery included Battery included	Graphics		,	Y
Graphics card Adreno 619 Audio Number of built-in speakers Adreno 619 Operating system installed * Android 13 Battery Rattery included	Graphics card family	Adreno		A so allow total
Audio Battery Number of built-in speakers 4 Battery included	Graphics card	Adreno 619		
Number of built-in speakers 4	Audio			
Battery technology * Lithium-lon (Li-lon)	Number of built-in speakers Audio system	4 Dolby Atmos	Battery included	

Camera		Battery	
Rear camera type *	Single camera	Battery capacity *	7040 mAh
Rear camera resolution (numeric) *	8 MP	Battery capacity	27.1 Wh
Digital zoom	10x	Battery voltage	3.85 V
Auto focus	✓	Wireless charging	×
Rear camera flash	×	Battery recharge time	3 h
Video recording	✓	Removable battery	×
Maximum video resolution	1920 x 1080 pixels	Weight & dimensions	
Video recording modes	1080p	Width	257.1 mm
Resolution at capture speed	1920x1080@30fps	Depth	6.9 mm
Video capturing speed	30 fps	Height	168.7 mm
Front camera *	✓	Weight	480 g
Front camera resolution (numeric)	5 MP	Package width	264 mm
Network		Package depth	28 mm
Mobile network connection *	×	Package height	178 mm
		Package weight	641 g
Bluetooth Bluetooth version	5.1	Packaging content	
Top Wi-Fi standard *	5.1 Wi-Fi 5 (802.11ac)	Keyboard included	×
Top WI-IT Standard	802.11a, 802.11b, 802.11g, Wi-Fi 4	•	
Wi-Fi standards	(802.11a, 602.11b, 602.11g, Wi-1 4	Stylus pen	X
Wi-Fi Direct	/	AC adapter included *	×
Near Field Communication (NFC)	×	Cables included	USB Type-C
Ports & interfaces		Logistics data	
	_	Customs product code (TARIC)	8471300000
USB 2.0 Type-C ports quantity	1	Pallet net height	120 cm
Headphone connectivity	3.5 mm	Pallet net length	80 cm
Phone features		Pallet net width	99.9 cm
Video call	✓	Master (outer) case volume	17158 cm³
Design		Master (outer) cases per pallet layer (EU)	9 pc(s)
Colour name	Silver	Products per pallet (EU)	360 pc(s)
		Master (outer) cases per pallet	36 pc(s)
		Other features	
		Video capture resolution (max)	1920 x 1080 pixels



8806095360812

Catalog Object Cloud



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.