SAMSUNG

Samsung Galaxy Tab Active5 Enterprise Edition 5G Samsung Exynos LTE-TDD & LTE-FDD 128 GB 20.3 cm (8") 6 GB Wi-Fi 6 (802.11ax) Android 14 Green

Brand : Samsung **Product family:** Galaxy Tab Active5 **Product code:** SM-X306BZGAEEE

Product name : Enterprise

Edition





Display diagonal	Display		Network		
Panel type TFT busined May papore ✓ Display brightness 60 cd/m² Ports & interfaces Display brightness Gorilla Glass USB 2.0 Type-C ports quantity 1 Hi Di ype WUXGA 3.5 mm connector ✓ Hi Di ype WUXGA 3.5 mm connector ✓ Native aspect ratio 16:10 Design Wobilit tablet Processor Form factor * Slider Slider Processor family * Samsung Exynos Prodection features Dust resistant, Water resistant Processor family * Samsung Exynos Protection features Dust resistant, Water resistant Processor frequency * 2.4 GHz Assisted GPS (A-GPS) * Vertice type * Processor frequency * 2.4 GHz Assisted GPS (A-GPS) * ✓ Internal memory * 6 GB BeiDou ✓ Internal memory * 128 GB Quasi-Zenith Satellite System ✓ Card reader integrated * ✓ Quasi-Zenith Satellite System ✓ Waximum memory card size 17 B Amzer memo			4G bands supported	700,800,850,900,1500,1800,1900,2100,2600 MHz	
Display brightness Gold cd/m² Ports interfaces		•		MHz	0,030,300,1000,2100,2300,2300,2300,3300,3
Display glass type Gorilla Glass Forts & Interfaces	**	600 cd/m ²		1	
Notinues usingly files. Notices of the Drype NUXGA and the processor of colours and processor of the process			Ports & interfaces		
Native aspect ratio 16:10 Display number of colours 16 million colours Processor Processor Processor manufacturer* Samsung Processor family* Samsung Exynos International Protection features Processor frequency* 2.4 GHz Memory Internal memory* 6 GB Storage Internal storage capacity* Internal storage capacity* Internal storage acapacity* Internal memory card size Internal storage capacity* ITB Ausilian Accelerometer Wasinum memory card size User memory Number of built-in speakers I 2 W Number of built-in speakers I 2 W Number of microphones Speaker power Rear camera type * Single camera Rear camera resolution (numeric)* Rear camera aperture number Ausilian Sum Processor product of the processor of the processor of the processor of the processor frequency Numba conditions Security Fingerprint reader Feace recognition Android Android Android 14 Maximum wideo resolution Android at apture speed Rear camera flash Video recording modes Resolution at capture speed Add Number of colours Security Finger print reader Feace recognition Video recording modes Seloy (Sablety) Android Android 14 Removable battery Video recording modes Number of colours Seloy (Sablety) Android Android Android at capture speed Android sattery Video recording modes Seloy (Sablety) Sobo mAh Removable battery Video recording modes Video recording modes Number of microphones Seloy (Sablety) Sobo manuel tablet Video recording modes Seloy (Sablet Video recording modes Seloy (Sablety) Sobo manuel tablet Video recording modes Seloy (Sablety) Sobo manuel tablet Video recording modes Seloy (Sablety) Sobo manuel tablet Video recording modes Seloy (Sablet) Video recording modes Seloy (Sablety) Sobo manuel tablet Sidder Seloy (Sableticion (Sablety) Vi	Rounded display corners	✓	,, , , ,		
Display number of colours 16 million colours Device type * Mobile tablet	HD type	WUXGA	3.5 mm connector		✓
Processor Processor manufacturer* Samsung Processor family* Samsung Exynos Processor faculty* Processor model* 1380 Processor faculty* Processor frequency* 1380 Processor frequency* 2.4 GHz Assisted GPS (A-GPS)* Memory Internal memory* 6 GB SeliDou GPS (satellite) GGailleo GPS (satellite) GGailleo Grader integrated* V Compatible memory cards MicroSD (TransFlash) Maximum memory card size User memory 10.8.7 GB Williams of built-in speakers Number of microphones 1.2 W Camera Rear camera type* Single camera Rear camera aperture number Auximum video resolution (numeric)* 13 MP Auximum video resolution Rear camera flash Auximum video resolution (numeric)* 13 MP Removable battery Removable battery Form factor* Silder Product colour* Green Dust resistant, Water resistant Internal protection (IP) code IP68 Product colour* Green Dust resistant, Water resistant Internal iora (IP) code IP68 Product colour* Green Dust resistant, Water resistant Internal iora (IP) code IP68 Product colour* IP68 Product colour* Green Dust resistant, Water resistant International Protection (IP) code IP68 Product colour* IP68 Product colour* Green Dust resistant, Water resistant International Protection (IP) code IP68 Product colour* IP68 Internal international Protection (IP) code IP68 IP68 IP68 IP68 IP68 IP60 IP68 IP68 IP68 IP68 IP68 IP68 IP68 IP68	Native aspect ratio	16:10	Design		
Processor manufacturer* Samsung Product colour* Green Dust resistant, Water resistant International Processor family* Samsung Exynos Internal memory* 2,4 GHz Assisted GPS (A-GPS)* / GLONASS / GENOMASS / GENOMAS / GENOMASS / GENOMASS / GENOMASS / GENOMASS / GENOMASS / GENOMAS	Display number of colours	16 million colours	Device type *		Mobile tablet
Frocessor family * Samsung Exynos Protection features Dust resistant, Water resistant Processor model * 1380 International Protection (IP) code IP68 Processor cores 8 Performance *** Processor frequency * 2.4 GHz Assisted GPS (A-GPS) * * Memory 6 GB BeiDou * Internal memory * 6 GB BeiDou * Storage Galileo ** Internal storage capacity * 128 GB Quasi-Zenith Satellite System * Card reader integrated * * (QZSS) * Compatible memory cards MicroSD (TransFlash) Accelerometer * Maximum memory card size 1 TB Ambient light sensor * Maximum memory card size 1 TB Ambient light sensor * Audio ** * * Number of built-in speakers 1 Position location * * Number of microphones 2 * * Speaker power 1,2 W *	Processor		Form factor *		Slider
Processor model	Processor manufacturer *	Samsung			
Processor cores 1500 Processor cores 8 Performance Processor frequency* 2.4 GHz Assisted GPS (A-GPS)* 4 Memory 6 GB GLONASS 4 Internal memory* 6 GB BeiDou 4 Storage Galileo 4 Internal storage capacity* 128 GB Quasi-Zenith Satellite System (QZSS) 4 Card reader integrated * 7 4 4 User memory 108.7 GB 4 4 User memory 108.7 GB 4 4 4 User memory 108.7 GB 4 4 4 Number of microphones	Processor family *	Samsung Exynos			,
Processor frequency* 2.4 GHz Assisted GPS (A-GPS)* Memory Internal memory* 6 GB BeiDou GPS (satellite) Galleo Variable Microspe Internal storage capacity*	Processor model *	1380	International Protection (IP) code	IP68
Memory GLONASS Filter Millary Millar		•	Performance		
Internal memory* 6 G GB BeiDou GPS (satellite) Galileo GPS (satellite) Galileo Galileo GPS (satellite) Galileo	Processor frequency *	2.4 GHz			✓
Storage Internal storage capacity* 128 GB Card reader integrated* (OZSS) Compatible memory cards MicroSD (TransFlash) Accelerometer Maximum memory card size 1 TB User memory 108.7 GB Winder of built-in speakers 1 Number of built-in speakers 1 Number of microphones 2 Speaker power 1.2 W Camera Rear camera type * Rear camera aperture number 1.9 Rear camera aperture number 1.9 Rear camera aperture number 1.9 Rear camera flash (Double of Course) Rear ca	Memory				1
Storage Galileo / Internal storage capacity * 128 GB Quasi-Zenith Satellite System (QZSS) / Card reader integrated * / (QZSS) / Compatible memory cards MicroSD (TransFlash) Accelerometer / Maximum memory card size 1 TB Ambient light sensor / User memory 108.7 GB Gyroscope / Audio Proximity sensor / Number of built-in speakers 1 Position location * / Number of microphones 2 Milltary standard MIL-STD-810H Speaker power 1.2 W Security Camera Fingerprint reader Fingerprint reader Rear camera type * Single camera Face recognition / Rear camera aperture number 1.3 MP Software Auto focus V Platform * Android Rear camera flash V Operating system installed * Android 14 Maximum video resolution 3840 x 2160 pixels Battery Video recording modes 2160p Battery included Android Resolution at capture speed 3840x2160@30fps Battery capacity * 5050 mAh Front camera * Resolution (numeric)	Internal memory *	6 GB			✓
Internal storage capacity* 128 GB Quasi-Zenith Satellite System (QZSS) Compatible memory cards MicroSD (TransFlash) Accelerometer	Storage				V
Card reader integrated *		128 GB		am.	•
Compatible memory cardsMicroSD (TransFlash)Accelerometer✓Maximum memory card size1 TBAmbient light sensor✓User memory108.7 GBGyroscope✓AudioProximity sensor✓Number of built-in speakers1Position location *✓Number of microphones2Mill-STD-810HSpeaker power1.2 WSecurityCameraSecurityRear camera type *Single cameraFace recognition✓Rear camera resolution (numeric) *13 MPSoftwareAuto focus✓Platform *AndroidRear camera flash✓Operating system installed *Android 14Maximum video resolution3840 x 2160 pixelsBatteryVideo recording modes2160pBatteryBattery included✓Resolution at capture speed3840x2160@30fpsBattery included✓Front camera *Front camera resolution (numeric)5 MP	- · · ·			2111	1
User memory 108.7 GB Gyroscope Audio Audio Number of built-in speakers 1 Position location * MIL-STD-810H Speaker power 1.2 W Camera Rear camera type * Single camera Rear camera aperture number 1.9 Auto focus	-	MicroSD (TransFlash)	Accelerometer		1
Audio Number of built-in speakers 1 Number of microphones 2 Speaker power 1.2 W Camera Rear camera type * Single camera Rear camera aperture number 1.9 Auto focus	Maximum memory card size	1 TB	Ambient light sensor		✓
Number of built-in speakers 1 Position location * Number of microphones 2 Military standard MIL-STD-810H Security Fingerprint reader Face recognition	User memory	108.7 GB	Gyroscope		✓
Number of built-in speakers Number of microphones Speaker power 1.2 W Camera Rear camera type * Single camera Rear camera resolution (numeric) * 13 MP Rear camera aperture number Auto focus Rear camera flash Maximum video resolution 3840 x 2160 pixels Resolution at capture speed Resolution at capture speed Resolution at capture speed 3840x2160@30fps Front camera * Front camera resolution (numeric) Nill-STD-810H Military standard Mil-STD-810H Face recognition Face recognition V Software Platform * Android Android 14 Maximum video resolution 3840 x 2160 pixels Battery Battery Software Face recognition V Software Software Android Android 14 Maximum video resolution Security Face recognition V Software Software Software Face recognition V Software Software Software Face recognition V Rear camera data recognition N Rear camera data recog	Audio		•		✓
Number of microphones Speaker power 1.2 W Security Fingerprint reader Rear camera type * Rear camera aperture number Auto focus Rear camera flash Maximum video resolution Video recording modes Resolution at capture speed Resolution (aumeric) Software Platform * Operating system installed * Android 14 Battery Battery Battery Battery included Battery capacity * Removable battery Front camera resolution (numeric) Software Android Android 14 Android 14 Battery Software Platform * Android 14 Android 14 Android 14 Android 14 Android 14 Android 14 Battery Video recording modes Resolution at capture speed Resolution at capture speed Battery included Battery capacity * Removable battery Front camera resolution (numeric) Software Front camera resolution (numeric) Software Find resolution (numeric) Software Face recognition V Software Face recognition V Software Software Software Android Android 14 Android 14 Android 14 Software Software Software Software Android 14 Android 14 Android 14 Maximum video resolution (numeric) Video recording modes Resolution at capture speed Resolution at capture speed Software Android 14 Android	Number of built-in speakers	1			√
Speaker power Camera Rear camera type * Single camera Rear camera resolution (numeric) * 13 MP Rear camera aperture number Auto focus Rear camera flash Maximum video resolution Video recording modes Resolution at capture speed Front camera * Front camera resolution 1.2 W Security Fingerprint reader Face recognition Face recognition Face recognition Android Operating system installed * Android 14 Battery Battery Battery Battery Software Face recognition Face recognition Android Android Android 14 Battery Battery Battery Foot camera * Front camera resolution (numeric) Face recognition Android Android 14 Battery Battery Battery Face recognition Android Android 14 Battery Battery Face recognition Android Android 14 Battery Face recognition Android Android Android 14 Battery Face recognition Android Android 14 Battery Face recognition Android Android 14 Android 14 Battery Face recognition Android Android 14 Android 14 Android 14 Android 14 Android 14 Battery Face recognition Android Android 14 Battery Face recognition Android Android 14 Battery Face recognition Android Android 14 An	Number of microphones	2			MIL CTD 010H
Rear camera type * Single camera Rear camera resolution (numeric) * 13 MP Rear camera aperture number 1.9 Auto focus	Speaker power	1.2 W	•		MIL-31D-810H
Rear camera type * Single camera Rear camera resolution (numeric) * 13 MP Rear camera aperture number 1.9 Auto focus Rear camera flash V Rear camera flash V Maximum video resolution Video recording modes Resolution at capture speed Front camera * Face recognition Face recogniti	Camera		-		
Rear camera resolution (numeric) * 13 MP Rear camera aperture number 1.9 Auto focus	Rear camera type *	Single camera	- ·		
Auto focus Rear camera flash Maximum video resolution Video recording modes Resolution at capture speed Front camera* Front camera * Android Android 14 A	• •	-	Face recognition		√
Rear camera flash Maximum video resolution 3840 x 2160 pixels Video recording modes Resolution at capture speed Front camera * Front camera * Front camera resolution (numeric) The speed states and the speed states are sp	Rear camera aperture number	1.9	Software		
Maximum video resolution 3840 x 2160 pixels Video recording modes 2160p Resolution at capture speed 3840x2160@30fps Front camera * Front camera resolution (numeric) 5 MP. Battery included Battery capacity * Removable battery	Auto focus	√	Platform *		
Video recording modes 2160p Resolution at capture speed Front camera * Front camera resolution (numeric) The proof camera resolution (numeric)	Rear camera flash	√	Operating system installed	*	Android 14
Resolution at capture speed 3840x2160@30fps Front camera * Front camera resolution (numeric) 5 MP Removable battery Removable battery		2160p	Battery		
Front camera * Removable battery Removable battery Front camera resolution (numeric) 5 MP	-		Battery included		✓
Front camera resolution (numeric) 5 MP	·	• ,	Battery capacity *		5050 mAh
Continuous video playback time 16 h			•		✓
	Front Camera resolution (numeric)	2 1:11	Continuous video playback	time	16 h

Camera		Battery	
Front camera aperture number	2.2	Browsing time (Wi-Fi)	14 h
Network		Browsing time (4G) Talk time (4G)	15 h 33 h
Mobile network generation	5G	Talk tille (4G)	33 II
Mobile network connection *	✓	Weight & dimensions	
3G standards	UMTS	Width	213.8 mm
4G standard	LTE-TDD & LTE-FDD	Depth	10.1 mm
5G standard	Sub6 FDD, Sub6 TDD	Height	126.8 mm
Bluetooth	✓	Weight	433 g
Bluetooth version	5.3	Packaging content	
Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)	Stylus pen	1
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	AC adapter included Tablet case included	*
Wi-Fi Direct	✓		
Near Field Communication (NFC)	✓		



8806095466934

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.