Business-ready tablets. More room to work, more ways to work.

Samsung sets the standard in tablets. With a range of sizes, features and connectivity options, there are Galaxy tablets to enhance every business.



More than a tablet

Samsung DeX, which gives users the experience of working on a desktop by connecting their Galaxy Tab to a TV or monitor, or stand-alone using the Tab's built in display.









Series	Galaxy Tab S Series					Galaxy Tab Active		Galaxy Tab A Series
With Galaxy Al ¹²	V	 ✓ 	 ✓ 	-	-	-	-	-
Model	Tab S9 Ultra with IP68 S Pen	Tab S9+ with IP68 S Pen	Tab S9 with IP68 S Pen	Tab S9 FE+ with IP68 S Pen	Tab S9 FE with IP68 S Pen	Tab Active5 with IP68 S Pen	Tab Active4 Pro with IP68 S Pen	Tab A9+
Users / Use-Case Examples	Mobile Professional, Customer Service Consultants, Home HealthCare, Light Productivity Office Work, PC-Alternative	Mobile Professional, Customer Service Consultants, Home HealthCare, Light Productivity Office Work, PC-Alternative	Mobile Professional, Customer Service Consultant, Home Healthcare, Light Productivity Office Workers, PC-Alternative	Mobile Professional, Factory and Fleet Managers, Retail Managers, Educators	Mobile Professional, Patient Care, Customer Engagement	Field Services, Line Busting, mPOS, DeX in Vehicle (Public Safety/EMS), Fleet and Factory Managers, Utilities, Construction	Line busting/mPOS, Aviation (airport staff & cabin crews), DeX in Vehicle (police cars, buses & trucks), Fleet and factory managers, Utilities field workers	Remote Learning, Home Healthcare, Delivery, Logistics, Retail, Digital Content
Value Proposition	The ultimate power to unleash greatness	Power for exploration	Power and portability to handle business on the go	The new standard of tablet essentials	The new standard of tablet essentials	Work doesn't stop, neither will you	Made for the tough jobs	Mobile productivity for all
Key Features ^{1, 2, 3, 4, 5, 6, 7}	Ultrafast S Pen, Wireless and Stand-Alone DeX(2), 120Hz, Ultra-Wide Camera with Auto Framing, Our Fastest Tablet Yet, Microsoft 365 Integration, Knox 3.8, Face Recognition + On- Screen Fingerprint (FOD), IP68 Water- and dust-resistant	5G, Ultrafast S Pen, Wireless and Stand- Alone DeX, 120Hz, Ultra-Wide Camera with Auto Framing, Our Fastest Tablet Yet, Microsoft 365 Integration, Knox 3.8, Face Recognition + On-Screen Fingerprint (FOD), IP68 Water- and dust-resistant	Ultrafast S Pen, Wireless and Stand- Alone DeX, 120Hz, Ultra-Wide Camera with Auto Framing, Our Fastest Tablet Yet, Microsoft 365 Integration. Knox 3.8, Face Recognition + On-Screen Fingerprint (FOD), IP68 Water- and dust-resistant	S Pen (included), Stand-Alone DeX, Knox 3.8, Face Recognition + On-Screen Fingerprint (FOD), IP68 Water- and dust-resistant	S Pen (included), Stand-Alone DeX, Knox 3.8, Face Recognition + On-Screen Fingerprint (FOD), IP68 Water- and dust-resistant	Wireless DeX, MIL-STD, IP68, IP68 S-Pen, POGO Connection, User-Replaceable Fast Charging Battery. Enhanced Touch, Programmable Active Key, Enterprise Edition (1-Yr Free Knox Suite), 3 Yr Product Lifecycle, 8-Yr SMR Support	Wireless DeX, Stand-Alone DeX, MIL-STD, IP68, IP68 S Pen, Pogo Connection, User- Replaceable Fast Charging Battery, Enhanced Touch, Programmable Active Key, Enterprise Edition (1-Yr Free Knox Suite, 3-Yr Product Lifecycle, 5-Yr Security Maintenance Updates)	5G Connectivity, larger screen, larger battery, more memory variants, Galaxy Connected Experience capable, Stand-Alone DeX
Display Resolution	Dynamic AMOLED 2X 120Hz	Dynamic AMOLED 2X 120Hz	Dynamic AMOLED 2X 120Hz	WQXGA (2560 x 1600) 90Hz	WUXGA+ (2304 x 1440) 90Hz	WUXGA 1920 x 1200	WUXGA 1920 x 1200	WUXGA 1920 x 1200
Screen Size	14.6"	12.4"	10.9"	12.4"	10.9"	8.0"	10.1"	11.0"
OS	Android 14	Android 14	Android 14	Android 14	Android 14	Android 14	Android 14	Android 14
CPU / Processor	Qualcomm Snapdragon® 8 Gen 2	Qualcomm Snapdragon® 8 Gen 2	Qualcomm Snapdragon® 8 Gen 2	Exynos 1380 Octa Core(2.4GHz + 2GHz)	Exynos 1380 Octa Core (2.4GHz + 2GHz)	Exynos 1380 Octa core (2.4GHz + 2GHz)	Qualcomm [®] SM7325 / Octa-Core (2.4GHz / 1.8GHz)	Qualcomm [®] SM6375
Memory [®] (RAM) / Storage [®] (Internal)	12GB (RAM) / 256GB, 12GB (RAM) / 512GB, 16GB (RAM) / 1TB	8GB / 128GB, 12GB / 256GB	6GB / 128GB (5G model), 8GB / 256GB (Wi-Fi model)	8GB / 128GB, 12GB / 256GB	6GB / 128GB (5G model), 8GB / 256GB (Wi-Fi model)	6GB / 128GB	4GB / 64GB, 6GB / 128GB	4GB / 64GB, 8GB / 128 GB (Wi-Fi model)
Storage ¹¹ (MicroSD)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)	MicroSD (Up to 1TB)
Camera Back / Front / Autofocus / Flash	13MP + 8MP UW Rear / 12MP + 12MP UW Front / Yes / No	13MP + 8MP UW Rear / 12MP UW Front / Yes / No	13MP Rear / 12MP UW Front / Yes / No	8MP Rear UW / 12MP Front UW / Yes / No	8MP Rear / 12MP UW Front / Yes / No	13MP Rear / 2MP Front / Yes / No	13MP Rear / 8MP Front / Yes / Yes	8MP Rear / 5MP Front / Yes / No
Battery / Use Time ^{3.8}	11,200mAh / Fast Charging / Up to 13 Hours	10,090mAh / Fast Charging / Up to 13 Hours	8,400mAh / Fast Charging / Up to 13 Hours	10,400 mAh / Fast Charging / Up to 13 Hours	8,000 mAh / Fast Charging / Up to 13 Hours	5,050 mAh / Fast Charging / Up to 11 Hours / No Battery Mode	7,600mAh / Fast Charging / Up to 15 Hours / No Battery Mode	7,040 mAh / Fast Charging / Up to 13 Hours
USB / Earphone Jack / Mic	USB Type-C 3.2 Gen1 / Yes / Yes	USB Type-C 3.2 Gen 1 / Yes / Yes	USB Type-C 3.2 Gen 1 / Yes / Yes	USB Type-C (2.0) / Yes / Yes	USB-C (2.0) / Yes / Yes	USB-C / Yes / Yes	USB Type-C 3.2 Gen 1 / Yes / Yes	USB-C / Yes / Yes
Dimensions (H x W x D)	12.85" x 8.21" x 0.21"	11.23" x 7.30" x 0.22"	10.01" x 6.53" x 0.23"	11.24" x 7.30" x 0.26"	10.01" x 6.53" x 0.26"	7.58" x 8.41" x 0.39"	9.6" x 6.7" x 0.4"	6.64" x 10.12" x 0.27"
Weight	1.6 lb.	1.30 lb.	1.10 lb.	1.38 lb.	1.15 lb.	0.95 lb.	1.5 lb. / 1.8 lb. (with case)	1.06 lb.
Connectivity ^{1,4}	Wi-Fi 6E	Wi-Fi 6E / 5G	Wi-Fi 6E	Wi-Fi 5 (802.11 a / b / g / n / ac / ax)	Wi-Fi 5 / 5G (802.11 a / b / g / n / ac / ax)	Wi-Fi / 5G Unlocked	Wi-Fi 6 / 5G (Verizon, AT&T and T-Mobile)	Wi-Fi / 5G
Network Bands	Wi-Fi Only	ATT – Firstnet Band 14 Supported CBRS – Band 48 Supported Nano-SIM (4FF), Embedded-SIM + MicroSD Supported: UMTS, 2G, 3G, 4G, 5G	Wi-Fi Only	Wi-Fi Only	ATT – Firstnet Band 14 Supported Nano-SIM (4FF), Embedded-SIM + MicroSD Supported: UMTS, 2G, 3G, 4G, 5G	ATT – Firstnet Band 14 Supported CBRS – Band 48 Supported Nano-SIM (4FF), Embedded-SIM + MicroSD Supported: UMTS, 2G, 3G, 4G, 5G	ATT – Firstnet Band 14 Supported Nano-SIM (4FF), Nano-SIM (4FF) + MicroSD Supported: UMTS, 2G, 3G, 4G, 5G	ATT – Firstnet Band 14 Supported Nano-SIM (4FF) + MicroSD No Embedded SIM, single Nano-SIM Only Supported: UMTS, 2G, 3G, 4G, 5G



Contact your Connection Account Team for more information. Business Solutions Enterprise Solutions Public Sector Solutions 1.800.800.0014 1.800.369.1047

www.connection.com/galaxy

1.800.800.0019

© 2024 Samsung Electronics America, Inc. Samsung, Tab S9 Ultra, Tab S9+, Tab S9, Tab S9 FE, Tab S9, Tab S9 FE, Tab S9 FE, Tab S9, Tab S9 FE, Tab A0+, and Dex are registered marks of their respective and measurements are approximate. All brand, product, service names and logos are trademarks of their respective manufacturers and companies. Simulated screen images. See samsung.com for detailed information

¹SG: Requires optimal 5G connection. Actual speed may vary depending on carrier and user environment. ²DEX: Wireless DeX can be activated with or without a cable only on supported monitors. Accessories and monitor sold separately. DeX may also be possible using an HDMI adapter; multi-port adapter or cable. Using a genuine Samsung HDMI adapter or cable only on supported monitors. Accessories and monitor sold separately. DeX may also be possible using an HDMI adapter; multi-port adapter or cable. Using a genuine Samsung HDMI adapter or cable qualified for Samsung DeX. ¹BATTERY: Based on average battery. Ife under typical usea econditions. Average expected performance based on typical use. Actual battery life depends on factors such as network, features selected, frequency of calls, and voice, data, and other application-usage patterns. Results may vary. ⁴LTE: LTE requires data plan, check with your carrier for availability and pricing. ⁵MIL-STD: This device passed military specification (MIL-STD-B10G or H) testing against a subset of specific environmental conditions, include with externely heavy-duty gloves or mittens. ⁸NO BATTERY: Based on monters. ⁷ENHANCED TOUCH: Glove mode is compatible with most battery safety feature developed to enable beaky.⁷BATTERY: Based on average battery mode is an optional, but does are structed on synch as shown in all extreme conditions. ⁴HO68: Water-resistant in up to 5 feet of water for up to 30 minutes.⁷ENHANCED TOUCH: Glove mode is compatible with most battery safety feature developed to enable backs/vibration, but does are not work as intended with strue developed to enable backs/ ada continuous power supplied. Not all use cases are recommended or advised. ⁹RAM MEMORY: Total amount of available memory may be less based on continuous power supplied. Not all use cases are recommended or advised. ⁹RAM MEMORY: Total amount of available memory may be less based on continuous power supplied. Not all use cases are recommended or advised. ⁹RAM MEMORY: Total

SAMSUNG



S Pens offer greater control

S Pen allows quick, precise interaction with apps and can even act as a remote control for advancing presentation slides.



Reliability and durability Samsung manufactures nearly every component, for exceptional quality control. Options include drop-tested and weather-resistant tablets and S Pens.







