

SAMSUNG

Galaxy Tab Active5



Consistent with IP68 rating, water resistant in up to 5 feet of water for up to 30 minutes. Rinse residue / dry after wet.

No job's too tough

Give your frontline team a tablet that's more than up for the job with Galaxy Tab Active5. This Tab helps your crew do more with less while staying productive on-site or in the truck — perfect for field workers and industries like delivery services, warehouses and law enforcement. A durable and water-resistant design withstands drops, spills and extreme heat and cold^{1,4}. The responsive touchscreen makes it easy to knock out tasks — it even works if you're wearing gloves or with water on it⁶. Keep the workflow going with a long-lasting battery that's also replaceable — simply swap it for a fresh battery and continue on. Customizable features such as hot keys empower your workers by letting them turn the tablet into a scanner or a two-way receiver with compatible apps. Plus, your employees will work efficiently since Tab Active5 is part of a rich system of partner software and hardware integrations they already know and respect. And you'll experience peace of mind knowing Tab Active5 is designed with the built-in protection of Knox Security to help keep your business's data away from prying eyes.

An enterprise-ready solution

Easily enroll, configure, manage and analyze hundreds of devices and more with access to Knox Suite³ on your Galaxy Tab Active5.

Defense-grade security, built right in

With Knox defense-grade protection built right in, we've got your data security covered.

Rugged and ready for work

Conquer the elements with a dust-, dirt-, sand- and water-resistant design. Galaxy Tab Active5 is IP68-rated² in compliance with MIL-STD-810H¹ to absorb shocks even when dropped⁴ and can be safely sanitized.

Never be without power

Keep moving in the field with a replaceable battery⁵. Plus, work in No Battery Mode⁵ when you're connected to a dedicated power source.

Leave the gloves on

The responsive touchscreen even works with gloves, so your team stays safe and dry while they get more done⁶.

Make a sale from anywhere

Ring up customers from anywhere with mPOS⁷, a feature that turns your Tab into a mobile point of sale.

SAMSUNG

Galaxy Tab Active5



Color	Dark Green	GPS	GPS, GLONASS, Galileo, BeiDou, QZSS ¹⁹
Display ⁸	8.0", 16:10, WUXGA, TFT, up to 120Hz ² Touch Sensitivity ¹⁰	Ruggedized Durability	IP68 ² ; MIL-STD-810H ¹ ; Corning® Gorilla® Glass 5
OS	Android 14 + 4 OS upgrades	S Pen	S Pen included
Dimensions	4.99" x 8.42" x 0.40"	Security	Samsung Knox with Samsung Knox Vault
Weight ¹¹	0.95 lb.	Biometric Authentication	Face Recognition, Fingerprint
Camera	Front: 5MP F2.2 Rear: 13MP Wide F1.9, flash	Programmable key	Customization via Active Key ²⁰
Memory and Storage ¹²	6GB (RAM) + 128GB Additional storage capacity of up to 1TB ¹³ with an external SD card	Wireless DeX ²¹	DeX can be activated via Samsung Galaxy Tab Active5 without a cable only on supported monitors. Accessories and monitor sold separately.
Processor	Samsung Exynos 1380, 5nm Octa-core	RF Bands	3G UMTS: B1 (2100), B2 (1900), B4 (AWS), B5 (850), B8 (900); 4G LTD FDD: B1 (2100), B2 (1900), B3 (1800), B4 (AWS), B5 (850), B7 (2600), B8 (900), B12 (700), B13 (700), B14 (700), B20 (800), B25 (1900), B26 (850), B28 (700), B29 (700), B30 (2300), B66 (AWS-3), B71 (600); 4G LTE TDD: B40 (2300), B41 (2500), B48 (3600); 5G Sub6 FDD: N2 (1900), N5 (850), N12 (700), N25 (1900), N30 (2300), N66 (AWS-3), N71 (600); 5G Sub6 TDD: N41 (2500), N48 (3500), N77 (3700), N78 (3500)
Battery ^{14, 15}	Li-Po 5,050mAh, removable	Extensive Security Support	Up to 5 years of Security Maintenance Release
Connectivity	5G ¹⁶ ; LTE ¹⁷ ; Wi-Fi 6 (802.11 a / b / g / n / ac / ax), Wi-Fi Direct, Bluetooth v5.3, NFC	Ensure Business Continuity	3-year Product Lifecycle 1-year extra warranty added to the basic warranty
SIM	Dual SIM (SIM + embedded SIM) ¹⁸	Consolidated Knox Solutions With Knox Suite (all-in-one Enterprise Mobility Solution) ²²	1-year Knox Suite included for free — our all-in-one enterprise mobility solution: Knox Platform for Enterprise, Knox Mobile Enrollment, Knox Manage, Knox E-FOTA, Knox Asset Intelligence, Knox Authentication Manager, Knox Capture
Interface	Type-C USB 2.0, pogo pin, 3.5mm earphone jack, microSD	Other Features	Included charger and cable
Sensors	Accelerometer, Geomagnetic, Gyro, Light, Proximity, Hall		

¹These devices passed military specification (MIL-STD-810H) testing against a subset of 21 specific environmental conditions, including temperature, dust, shock / vibration and low pressure / high altitude. Real world usage varies from the specific environmental conditions used in MIL-STD-810H testing. Samsung does not guarantee device performance in all extreme conditions. ²Consistent with IP68 rating, water resistant in up to 5 feet of water for up to 30 minutes. Rinse residue / dry after wet. ³For the full list of Knox certifications, please visit www.samsung.com/knox. ⁴1.8M drop is only tested with included case on; without case, the device itself can withstand a drop from 1.5M. ⁵No Battery Mode is an optional battery safety feature developed to enable Galaxy Tab Active5 to operate without battery with fixed and continuous power supplied. Not all use cases are recommended or advised. ⁶Glove Mode is compatible with most gloves and in wet conditions but does not work as intended with extremely heavy-duty gloves or mittens. ⁷mPOS functions as intended with NFC-enabled contactless credit cards only and compatible back-end processing systems. ⁸Measured diagonally as a full rectangle without accounting for the rounded corners. Actual viewable area is less due to the rounded corners and camera hole. ⁹Screen refresh rate varies depending on the app used, and certain apps may not support up to 120Hz. Adaptive refresh rate supports up to 120Hz, which adjusts motion smoothness automatically as needed, while standard refresh rate supports a 120Hz screen refresh rate. ¹⁰Touch sensitivity increases responsiveness for leather gloves 2mm or less in thickness, based on internal laboratory test results. Devices can be used in wet environments, but not fully submerged under water. Underwater touch is not available. Touch-responsiveness may vary depending on the material and thickness of gloves as well as other environmental conditions. ¹¹Weight may vary by market. ¹²Actual storage space availability may vary depending on preinstalled software and by market, file size and format. ¹³MicroSD card sold separately. ¹⁴Typical value tested under third-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery capacity among the battery samples tested under IEC 61960 standards. Rated (minimum) capacity is 4,900mAh. Actual battery life may vary depending on network environment, usage patterns and other factors. ¹⁵Extra replaceable battery and pogo charging dock sold separately. In the case of extra replaceable batteries, only Samsung certified products are compatible for use. ¹⁶5G Ultra Wideband available in select areas. 5G Nationwide available in 2,700+ cities. ¹⁷Availability of LTE model varies by market or carrier. Actual speed may vary depending on market, carrier, content provider and user environment. ¹⁸Embedded SIM availability varies by market. ¹⁹GNSS availability type may vary by market. Galileo and BeiDou coverage may be limited. BeiDou and QZSS may not be available for certain markets. ²⁰Key mapping support may vary by app. Programmable keys limited to select functions. ²¹DeX can be activated via Samsung Galaxy Tab Active5 without a cable only on supported monitors. Accessories and monitor sold separately. ²²Enterprise Edition devices are sold with one free year of the entire Knox Suite, following that first year, plans are sold based on MSRP or price end user paid, whichever is less. Total duration includes one year of standard limited warranty. Labor-only costs for mechanical and electrical breakdown are covered from date of purchase. Both parts and labor costs are covered after the manufacturer's warranty expires through the plan term. © 2024 Samsung Electronics America, Inc. All rights reserved. Samsung and Galaxy Tab are trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Appearance of device may vary.