**Galaxy XCover7 Pro & Galaxy Tab Active5 Pro Product Specifications**

|  |
| --- |
| **Galaxy XCover7 Pro** |
| **Display** | 6.6-inch\*, 20:9, FHD+ TFT LCD, up to 120Hz\*\*, Touch Sensitivity\*\*\*, Vision Booster |
| \* Measured diagonally as a full rectangle without accounting for the rounded corners. Actual viewable area is less due to the rounded corners and camera hole.\*\* Screen 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.\*\*\* Touch 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. |
| **OS** | Android 15  |
| **Dimensions** | 168.6 x 79.9 x 10.2mm (240g\*) |
| \* Weight may vary by market. |
| **Camera** | **Rear** | 50MP (F1.8) Wide, 8MP (F2.2) Ultra-Wide, Flash |
| **Front** | 13MP (F2.2) |
| **Memory & Storage\*** | 6 + 128GB, microSD up to 2TB\*\* |
| \* Actual storage space availability may vary depending on pre-installed software and by market, file size and format.\*\* MicroSD card sold separately. |
| **Processor** | Snapdragon® 7s Gen 3 Mobile Platform (4nm Octa-Core) |
| \* Snapdragon is a trademark or registered trademark of Qualcomm Incorporated. Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. |
| **Battery\*\*\*** | 4,350mAh (typical)\*, User Replaceable\*\* |
| \* Typical 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. Actual battery life may vary depending on network environment, usage patterns and other factors.\*\* Extra replaceable battery and POGO charging dock sold separately. In the case of extra replacea6ble batteries, only Samsung certified products are compatible for use.\*\*\* Charger sold separately. |
| **Connectivity\*\*** | 5G (Sub6)\*, LTE, Wi-Fi 6E, Wi-Fi Direct, Bluetooth® v5.4, NFC |
| \* 5G services are only supported in 5G network enabled locations. Requires optimal 5G connection.\*\* Actual speed may vary depending on market, carrier, content provider, and user environment. |
| **SIM** | Dual SIM (pSIM + eSIM\*) |
| \* Embedded SIM availability varies by market. |
| **Interface** | USB 3.2 Type-C, POGO Pin (charging only) |
| **Sensors** | Accelerometer, Gyro, Geomagnetic, Light, Proximity, Fingerprint |
| **GPS\*** | GPS, GLONASS, Galileo, BeiDou, QZSS |
| \* GNSS availability type may vary by market. Galileo and BeiDou coverage may be limited. BeiDou may not be available for certain markets. |
| **Ruggedized Durability** | IP68\*, MIL-STD-810H\*\*, Corning® Gorilla® Glass Victus®+, Tested for Sanitizers\*\*\* |
| \* IP6X: Dust penetration test (less than 50umx70um size) in dustproof chamber\* IPX8: Submersion in up to 1.5 meters of freshwater for up to 30 minutes\*\* MIL-STD-810H: Testing against specific environmental conditions including altitude, humidity, immersion, salt fog, dust, vibration, drop, etc. MIL-STD-810H is a standardized form of testing designed by the US military to accurately assess device limitations. Real-world usage may vary by specific environmental conditions used in the testing. Extreme conditions not guaranteed. Test specifications vary by device.\*\*\* Tested Sanitizer: Liquid Ethanol, Ethanol Cotton, Clorox(Chlorine bleach), Medilox HCIO |
| **Sound** | Dolby Atmos®, Stereo (2 Speakers) |
| **Security** | Samsung Knox with Samsung Knox Vault, eSE |
| **Biometric Authentication** | Face Recognition, Fingerprint |
| **Programmable Key** | Customization via Top Key and XCover Key\* |
| \* Key mapping support may vary by app. Programmable keys limited to select functions.  |

|  |
| --- |
| **Galaxy Tab Active5 Pro** |
| **Display** | 10.1-inch\*, 16:10, WUXGA, TFT LCD, up to 120Hz\*\*, Touch Sensitivity\*\*\* |
| \* Measured diagonally as a full rectangle without accounting for the rounded corners. Actual viewable area is less due to the rounded corners.\*\* Screen 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.\*\*\* Touch 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. |
| **OS** | Android 15 |
| **Dimensions** | 170.2 x 242.9 x 10.2mm (680g (Wi-Fi), 683g (5G)\*) |
| \* Weight may vary by market. |
| **Camera** | **Rear** | 12MP (F1.8) Wide, Flash |
| **Front** | 8MP (F2.0) |
| **Memory & Storage\*** | 6+128GB/8+256GB, microSD up to 2TB\*\* |
| \* Actual storage space availability may vary depending on pre-installed software and by market, file size and format.\*\* MicroSD card sold separately. |
| **Processor** | Snapdragon® 7s Gen 3 Mobile Platform\* (4nm Octa-Core) |
| \* Snapdragon is a trademark or registered trademark of Qualcomm Incorporated. Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. |
| **Battery\*\*\*\*** | 10,100mAh (typical)\*, User Replaceable\*\*, Dual Hot-Swap\*\*\* |
| \* Typical 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. Actual battery life may vary depending on network environment, usage patterns and other factors.\*\* Extra replaceable battery and POGO charging dock sold separately. In the case of extra replaceable batteries, only Samsung certified products are compatible for use. \*\*\* Battery replacements are limited to one battery at a time. If a battery is removed while the device is turned on, the screen will be turned off, and certain features may be limited. After the battery is replaced, the screen will turn back on and all features will be reactivated.\*\*\*\* Charger sold separately. Charger is included in select regions only, including North America, Europe and Latin America. |
| **Connectivity\*\*** | 5G (Sub6)\*, LTE, Wi-Fi 6E, Wi-Fi Direct, Bluetooth® v5.4, NFC (Front Tagging)  |
| \* 5G services are only supported in 5G network enabled locations. Requires optimal 5G connection. \*\* Actual speed may vary depending on market, carrier, content provider, and user environment. |
| **SIM** | Dual SIM (pSIM + eSIM\*) |
| \* Embedded SIM availability varies by market. |
| **Interface** | USB 3.2 Type-C, POGO Pin, 3.5mm Audio Jack |
| **Sensors** | Accelerometer, Gyro, Geomagnetic, Hall, RGB Light, Proximity, Fingerprint  |
| **GPS\*** | GPS, GLONASS, Galileo, BeiDou, QZSS |
| \* GNSS availability type may vary by market. Galileo and BeiDou coverage may be limited. BeiDou and QZSS may not be available for certain markets. |
| **Ruggedized Durability** | IP68\*, MIL-STD-810H\*\*, Corning® Gorilla® Glass Victus®+, Tested for Sanitizers\*\*\* |
| \* IP6X: Dust penetration test (less than 50umx70um size) in dustproof chamber\* IPX8: submersion in up to 1.5 meters of freshwater for up to 30 minutes\*\* MIL-STD-810H: Testing against specific environmental conditions including altitude, humidity, immersion, salt fog, dust, vibration, drop, etc. MIL-STD-810H is a standardized form of testing designed by the US military to accurately assess device limitations. Real-world usage may vary by specific environmental conditions used in the testing. Extreme conditions not guaranteed. Test specifications vary by device.\*\*\* Tested Sanitizer: Liquid Ethanol, Ethanol Cotton, Clorox(Chlorine bleach), Medilox HCIO |
| **Sound** | Dolby Atmos®, Stereo (2 Speakers)  |
| **Pen** | S Pen (IP68\*, Inbox) |
| \* IP68 rating: Water and dust resistant based on lab test conditions for submersion in up to 1.5 meters of freshwater for up to 30 minutes. Rinse residue/dry after wet. Not advised for beach or pool use. Water and dust resistance of the S Pen is not permanent and may diminish over time because of normal wear and tear. Remove any excess water from the S Pen with a dry cloth or towel before using or attaching it to tablet. |
| **Security** | Samsung Knox with Samsung Knox Vault, eSE |
| **Biometric Authentication** | Face Recognition, Fingerprint |
| **Programmable Key** | Customization via Active Key\* |
| \* Key mapping support may vary by app. Programmable keys limited to select functions. |

\*Specifications may vary by market.
\*Functionality, features, specifications and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and capabilities of the product are subject to change without notice.