Samsung
Rugged Range

Rugged on the outside, smart on the inside.

When you work in tough conditions, you need devices that go beyond conventional expectations. Meet the new range of Samsung Rugged devices—smart technology designed to thrive in harsh work environments. They're your ultimate rugged work companions.

Protected against the unpredictable.

Work confidently anywhere. Samsung Galaxy Rugged Series devices are ready for any challenge, even at altitude. Certified to MIL-STD 810H, they can take up to a 1.8-metre drop with the cover on,¹ meaning they won't break in loading bays or in the field. And with Corning® Gorilla® Glass, they're sanitiser-safe²—perfect for healthcare heroes. IP68 water and dust resistance³ means they're built to withstand wet weather and dusty conditions, from factory floors to building sites. Plus, with a powerful replaceable battery, you can focus on tasks for longer.⁴

Intuitive productivity.

Get more done, at the push of a button. Bigger, brighter screens help you see and do more, making work easier. Plus, with programmable keys, you can set up shortcuts for frequently used apps, minimising interruptions to your workflow. Want to take payments⁵ without being tied to a checkout? No problem, Samsung Rugged Series devices are your go-to mobile point of sale.⁶ And with the built-in barcode scanner, checking inventory, prices and product info is as easy as pointing the camera. When you've got to keep those gloves on, Samsung Rugged devices have your back, too. Improved screen sensitivity captures commands to keep your tasks on track—even in the rain⁷ or with wet gloves.⁸

Quickly connected to the essentials.

Stay in touch on the frontline. Samsung has teamed up with Microsoft, combining leading hardware and software to unlock new ways for workers to connect practically anywhere. You can send private location data or alerts, even if the network is down, and stay in constant walkietalkie-style contact via the programmable key. And don't forget, all Samsung Rugged devices include 5G network connectivity plus fast and reliable Wi-Fi—so you don't need to worry about staying in touch with your team.

Enhanced support for busy workers.

Handle all your device needs, and keep your fleet secure, with Enterprise Edition. Get your team back up and running quickly, if their device is lost or damaged, with next-business-day replacement. Set-up, deploy and manage devices quicker and simpler than ever with our QuickStart Go service. And make sure everything is fully protected with 5 years of security and maintenance releases. Your devices will stay field-ready for longer with Extended Product Lifecycle. Plus, you can easily manage your fleet and supercharge your employees' productivity with Knox Suite —an all-in-one package of tools. And don't forget, all Samsung Rugged Series phones and tablets feature Samsung Knox defence-grade security to keep your devices and sensitive data safe.



SAMSUNG

Explore the range



Samsung Galaxy XCover7

Meet the phone that's all about the view and the do. With its larger, higher resolution display,¹⁴ the Samsung Galaxy XCover7 helps you see more on a single screen—so you can multitask like never before. Upload or download documents quickly on the move, or in the middle of nowhere, with hyper-fast 5G connectivity.¹⁰ And with Knox Vault security, you can rest assured your device and sensitive data are fully protected at all times.

Product Specifications

Display:	6.6" FHD+ 20:9 TFT V-Cut, 500Nits
Dimensions:	169.0 x 80.1 x 10.2mm
Weight:	172g
Processor:	Mediatek MT6835
Memory + Storage:	6+128GB, microSD card (Up to 1 TB) ²¹
Connectivity:	LTE: Cat.13(2CA), 5G: Sub6 DL 2.3Gbps, UL 0.6Gbps, Wi-Fi: 802.11 a/b/g/n/ac 2.4G+5GHz, Wi-Fi Direct, Bluetooth: BT5.3, GNSS Support: GPS, Glonass, Beidou, Galileo, QZSS, NFC: UICC
Camera:	Front: 5MP Rear: 50MP
Audio:	Speaker: Mono, 1.2W, Microphone: 2 Mic, Ear Jack: 3.5Ø
Battery:	4,050mAh ¹⁹ (15W, Replaceable Battery)
Charging:	15W Fast charging, USB 2.0 Type-C, POGO for charging ²⁰
Durability:	IP68, ³ MIL-STD-810H, 1.5m drop, Gorilla* Glass Victus+
SIM:	4FF, SIM1+eSIM+uSD
In box:	Set, Battery, ⁴ Data Cable (C to C), QSG (Quick Start Guide)
Sensor:	Accelerometer, Gyro sensor, Geomagnetic sensor, Light sensor, Proximity sensor



Samsung Galaxy Tab Active5

The Samsung Galaxy Tab Active5 is our toughest tablet yet. Built to the MIL-STD-810H certification, it can withstand a 1.8m drop when using the bundled protective case. See everything clearly, and work with greater clarity, thanks to the brighter screen 15 with Vision Booster. And with the S Pen, you can grab signatures on the go, or take notes easily wherever you're working—even if the screen's wet.

Product Specifications

Display:	8.0" WUXGA 16:10 120Hz TFT, 600Nits
Dimensions:	213.8 x 216.8 x 9.9mm 227.6 x 130.8 x 13.8mm (w/Protective Cover)
Weight:	433g
Processor:	Exynos 1380
Memory + Storage:	6+128GB, microSD card (Up to 1 TB) ²¹
Connectivity:	LTE: Cat.11(4CA), 5G: Sub6 DL 2.3Gbps, UL 0.6Gbps, Wi-Fi: 802.11 a/b/g/n/ac/ax 2.4G+5GHz, Wi-Fi Direct, Bluetooth: BT5.3, USB: USB 2.0, GNSS Support: GPS Dual Band(L1+L5), Glonass, Beidou, Galileo, QZSS, NFC: UICC, Samsung DeX
Camera:	Front: 5MP Rear: 13MP
Audio:	Speaker: Mono, 1.2W, Microphone: 2 Mic, Ear Jack: 3.5Ø
Battery:	5,050mAh ¹⁹ (15W, Replaceable Battery & No Battery Mode)
Charging:	15W Fast charging, USB 2.0 Type-C, POGO for charging ²⁰
Durability:	IP68, ³ MIL-STD-810H, 1.5m drop (1.8m with case), Gorilla* Glass 5
SIM:	SIM1+eSIM
In box:	Device, S Pen, Protective Cover, Battery, ⁴ Data Cable, QSG (Quick Start Guide), Travel Adaptor
Sensor:	Accelerometer, Gyro sensor, Geomagnetic sensor, Light sensor, Proximity sensor, Hall sensor, Fingerprint sensor



Samsung Galaxy XCover6 Pro

With the best camera in the Rugged range, the Samsung Galaxy XCover6 Pro helps you capture every detail and breeze through tasks. Scan multiple barcodes at once with Knox Capture. Holls, with two programmable keys, you can open apps instantly—like Microsoft Teams Push-to-Talk. The phone's slim, light, stylish design makes it easy to work on the go. And when you're back at base, or in your vehicle, you can use Wireless DeX to connect to a larger screen and expand your work experience.

Product Specifications

Display:	6.6" FHD+ LCD TFT Infinity-V, 120Hz, Glove Mode, Wet Mode
Dimensions:	168.8 x 79.9 x 9.9mm
Weight:	235g
Processor:	Qualcomm [®] Snapdragon [™] 778G
Memory + Storage:	6+128GB, microSD card (Up to 1 TB) ²¹
Connectivity:	5G, Wi-Fi6E, Bluetooth 5.2
Camera:	Front: 13MP F2.2 Rear: Main 50MP F1.8, UltraWide: 8MP F2.2
Audio:	Mono Speakers, Dolby Atmos
Battery:	4,050mAh ¹⁹ (15W, Replaceable Battery)
Charging:	15W Fast charging, USB 2.0 Type-C, POGO for charging ²⁰
Durability:	IP68, ³ MIL-STD-810H, 1.5m drop, Gorilla* Glass Victus+
SIM:	SIM1+uSD
Other:	Samsung DeX, Dual LED, Link to Windows, 2x XCover Keys Side & Top, 3 Years Enhanced Service, Side fingerprint, Face unlock
Sensor:	Accelerometer, Gyro sensor, Geomagnetic sensor, Light sensor, Proximity sensor



Samsung Galaxy Tab Active4 Pro

With its large display, the Samsung Galaxy Tab Active4 Pro makes it easy to stay productive anywhere. You'll have enough power to get through the busiest day, with the largest replaceable battery in any Samsung Rugged device. The phone even works in No Battery Mode4 when you're on the road and it's plugged into your vehicle. You can also use the Tab Active4 Pro to take payments easily on the shop floor, thanks to mobile payments enabled with NFC.6

Product Specifications

	Light sensor, Proximity sensor, Hall sensor, Fingerprint sensor
Sensor:	Accelerometer, Gyro sensor, Geomagnetic sensor,
Other:	S Pen, Samsung DeX (USB 3.2), Programmable key, Calls and Messages Continuity, GPS dual band (L1/L5), NFC, Fingerprint scanner, Facial recognition
SIM:	SIM1+eSIM
Durability:	IP68, ³ MIL-STD-810H, 1m drop (1.2m with case), Gorilla* Glass 5
Charging:	15W Fast charging, USB 2.0 Type-C, POGO for charging ²⁰
Battery:	7,600mAh ¹⁹ (15W, Replaceable Battery& No Battery Mode)
Audio:	Stero speakers
Camera:	Front: 8MP Rear: 13MP
Connectivity:	802.11ax (WiFi 6) & 5G Dual SIM (2x Physical)
Memory + Storage:	6+128GB, microSD card (Up to 1 TB) ²¹
Processor:	Qualcomm [®] Snapdragon [™] 778G
Weight:	674g
Dimensions:	242.9 x 170.2 x 10.2mm
Display:	10.1" (1920 x 1200) TFT LCD, 480Nit

1. Drop test results meet MIL STD 810H standard and vary depending on particular Rugged device. Test scope: altitude, humidity, immersion, salt fog, dust, vibration, drop, and more. Tab Active5 can take 1.5M drop. 2. Internally tested with Liquid Ethanol, Ethanol Cotton, Clorox (Chlorine bleach), Medilox HCIO. 3. Resistant to dust and up to 1.5 metres of fresh water for up to 30 minutes (IP68). Rinse residue/dry afterwet. Not advised for beach or pool use. 4. Additional battery sold separately. In the case of extra replaceable batteries, only Samsung-certified products are compatible for use. A edditional software and wireless internet connection required to take payments directly on a device. 7. The device. 7. The device. 7. The device can be used in wet environments, but not fully submerged under water. Underwater touch is not available. 8. Touch sensitivity increases responsiveness may vary depending on market, carrier, and user environment. 1.4 years environment. 1.4 years monthly updates from day of model launch. 12. From product launch. 12. From product launch. 13. Free for one year. 14. Compared to XCover5. 15. Compared with Dactive 3. Pos Cardon launch and the device. 19. Additional battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery samples tested under tird-party laboratory conditions. Typical value is the estimated average value considering the deviation in battery sample