

RUGGED

SAMSUNG

Transforming frontline productivity

Introducing the Samsung Galaxy XCover 5 —our most compact rugged device

With a larger screen, longer-lasting battery and bigger memory, the new Galaxy XCover 5 is ready for business on the front line.

The compact smartphone is built to perform in harsh work environments, so it won't let your people down—no matter where they're working.

Stay connected, stay productive.

Despite performing mission-critical roles, many frontline employees are disconnected from colleagues and information.

26% Only 26% of employees who work in more challenging environments have digital devices.¹

34% Frontline employees who use smartphones say they gain an extra 58 minutes of work time each day on average, and see an estimated productivity increase of 34%.²

91% 91% of businesses in a recent survey said investing in rugged technology has reduced their long-term company costs.³



1. Harvard Business Review Analytic Services, 'Building for Success at the Firstline of Business' 2017
2. Frost & Sullivan (2016) The Smartphone Productivity Effect
3. Ketchum Research and Analytics, on behalf of Samsung

Built to get the job done

Many frontline workers face daily disruptions because they don't have the right tools or information at arm's reach. This not only slows them down, it's also frustrating. The solution isn't just to give them a device—it's to give them one that will help them get the job done.

73%

73% of frontline workers claim they need to pause or stop work on a regular basis to retrieve information they don't have at their fingertips.⁴

Your device, your way.

With the programmable key on the Galaxy XCover 5, you can transform it into a barcode scanner⁵, a walkie-talkie and more. You can also access these features faster using the customisable shortcut button.

82%

82% of companies that have made the move [to digital devices] report higher levels of job satisfaction.⁶

32%

Businesses that connect their people enjoy 32% more production innovation.⁷

4. Forrester (2019) Empower Frontline Workers With Cloud Experiences
5. Additional license required. 6. Forbes Insight (2017) Empowering the Firstline Workforce. 7. Raconteur, (2019) Connecting the Unconnected Workforce



Protection and performance

The high-performance Galaxy XCover 5 is packed with features that will keep you working productively anywhere.



IP68 water and dust resistant⁸:

Built to withstand the most demanding conditions.



Anti-Shock MIL-STD 810G certification⁹:

Military-grade protection for your phone.



Bigger in-built memory:

4GB+64GB memory gives you more space as standard.



Long-lasting battery:

3000mAh battery can keep you going longer.



Simple device management:

Secure, deploy and manage your rugged mobile fleet straight out of the box.

8. Resistant to dust and up to 1.5 metres of fresh water for up to 30 minutes (IP68). IP68 based on test conditions for submersion in up to 1.5 metres of fresh water for up to 30 minutes. Not advised for beach or pool use. Water or dust damage not covered by warranty.
9. When tested on a flat surface, without its protective casing can withstand a drop of up to 1 metre. Drop test results meet MIL-STD 810G standard. MIL-STD-810G (incl. Anti-shock): MIL-STD-810G is a standardised form of testing designed by the US Military to accurately assess device limitations. Testing methods include a drop test on a plywood impact surface over steel.



Protection and performance



More business, less work.

Enterprise Edition makes it easy to remote manage your entire fleet of Samsung Rugged devices. It brings together a complete package of services, security tools and 3 years' enhanced support, all in one mobile solution. So, your employees can work more reliably, securely and productively, and your business can maximise the value of its investment.



Bigger screen for better viewing.

The Galaxy XCover 5 comes with an impressive 5.3" HD+ resolution display. You can view everything, including images and videos, with crystal-clear clarity—so you can be certain you'll never miss even the smallest of details. Even with its large screen, the Galaxy XCover 5 boasts a slimline design. At just 9.2mm, it's our thinnest Rugged device—and it looks just as stylish as any consumer device.



Fast-charge while you work.

With the Galaxy XCover 5, charge time doesn't have to mean downtime. The two POGO pins and 15W fast charging enable you to conveniently recharge using a wireless dock¹⁰. You can set up docking stations to charge multiple devices at a time and even transfer data, without any disruption to your work. You can even charge devices in an upright position, so you can continue using mission-critical devices.



Quick barcode scanning.

With Samsung Rugged devices, you can scan using the onboard camera—and you can even create a shortcut button to your scanner, using the programmable key. Professional barcode scanning¹¹, and long and short-range RFID reading capabilities are both optimised for fast, accurate data transmission—even in demanding conditions. And all scanned data is directly transferred to business applications, saving you time and improving accuracy.



¹⁰. POGO Charging Dock sold separately. Supports USB Type C, POGO Pin fast charging.
¹¹. Additional license required.

Technical specifications



Dimensions:

- 147 x 71.6 x 9.2mm

CMF:

- Plastic



Display:

- 5.3" HD+ TFT



Camera:

- Rear: 16MP
- Front Wide: 5MP



Battery:

- 3,000mAh
(Replaceable)¹²



Security:

- Knox Suite
- Biometric Authentication
(Facial recognition)



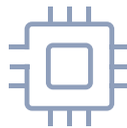
Memory:

- 4GB RAM
- 64GB Internal
microSD
(up to 1TB)¹³



Connectivity:

- Wi-Fi 802.11 a/b/g/n/ac
USB 2.0



Processor:

- Exynos850
Octa (2.0GHz)



Rugged Certified:

- MIL-STD-810G¹⁴
- IP Grade: IP68¹⁵



Additional Features:

- POGO
- Knox Capture



SAMSUNG

12. Charging dock and extra batteries sold separately. 13. microSD card sold separately. External memory can be used to store media (photo, video, and music files), but not applications. 14. When tested on a flat surface, without its protective casing can withstand a drop of up to 1 metre. Drop test results meet MIL-STD-810G standard. MIL-STD-810G (incl. Anti-shock): MIL-STD-810G is a standardised form of testing designed by the US Military to accurately assess device limitations. Testing methods include a drop test on a plywood impact surface over steel. 15. Resistant to dust and up to 1.5 metres of fresh water for up to 30 minutes (IP68). IP68 based on test conditions for submersion in up to 1.5 meters of fresh water for up to 30 minutes. Not advised for beach or pool use. Water or dust damage not covered by warranty.