Field-ready performance.

Purpose-built for business critical applications.

Not every phone can go where you go. The Galaxy XCover FieldPro packs premium speed, features and performance into a military-rugged design. Purpose-built for toughness in the field, on the job site or on the factory floor, the Galaxy XCover FieldPro meets Mil-Spec requirements,¹ to handle drops, shocks and vibrations, as well as extreme temps, humidity and altitudes. It’s water- and dust-resistant, and can survive for a half-hour in five feet of water.² It’s also optimized for Push-to-Talk, and features programmable buttons that can be easily worked while wearing gloves. In short, the Galaxy XCover FieldPro is designed to help you be successful, no matter where business takes you.

Purpose-Built

Use it, abuse it. Depend on the Galaxy XCover FieldPro in the toughest situations. With MIL-STD-810G and IP68 rating,¹ the Galaxy XCover FieldPro can survive almost anything, from drops, shocks and vibrations to extreme temps and humidity.²

Power for a full shift and more. The Galaxy XCover FieldPro’s 4500mAh battery can hold enough charge to run all day.³ If you need to work overtime, no worries. The battery is field-replaceable. Just swap it out for a fresh one. (Spare battery included.)

Glove-friendly. Five physical buttons for navigation, including one optimized for Push-to-Talk and one for emergencies, make the Galaxy XCover FieldPro easy to use when the pressure’s on. Gloves, dirt, sweat and darkness are non-issues.

Ready for duty, right out of the box. The Galaxy XCover FieldPro includes two batteries, pogo pin charger, eartube headset optimized for Push-to-Talk, and a belt clip case.

Make it right for your team. Simplify and automate the out-of-box experience with a full range of configuration options. With Knox Configure, the Galaxy XCover FieldPro is customizable for virtually any workforce.

Optimized for Push-to-Talk

Purpose-built design. The Galaxy XCover FieldPro was designed to be a Push-to-Talk phone from the inside out, always putting your communications first. Two-way voice, text and data, ensure high performance when communications are critical.

Keep a firm grip on the conversation. A dedicated button optimized for Push-to-Talk makes it easy to talk one-to-one, or one-to-many. Start a conversation, send texts, record, scan documents and more, even when you’re wearing gloves.

Share status instantly. Within the Push-to-Talk app, you can program the emergency button, allowing you to send SOS, location or other alerts with a single push.

Expand LMR capability (Coming Soon). The Galaxy XCover FieldPro helps integrate your LMR network and LTE to enhance and extend your existing LMR coverage, allowing you to leave the radio behind when the situation warrants it.

Compliant and Secure

Secure device-level data. Samsung Knox, our defense-grade mobile security platform, protects the Galaxy XCover FieldPro with multiple layers of data security. Knox received “strong” ratings in 27 of 30 categories in Gartner’s May 2019 “Mobile OSs and Device Security: A Comparison of Platforms.”⁴

Stay in compliance. Samsung Knox has successfully met the rigorous security requirements set by governments and major enterprises around the world, providing business users with a robust mobile security solution. With Knox, you can help keep your entire fleet in compliance with CJIS, HIPAA and FIPS 140-2 standards.

Unlock with a touch. Galaxy XCover FieldPro uses an ergonomic rear fingerprint scanner for biometric authentication. Work safely and securely.

Centralize security and management. Samsung Knox offers a comprehensive enterprise mobility solution portfolio for IT admins to address business needs throughout the entire device life cycle.

Contact Us: samsung.com/b2bmobilephones
### Galaxy XCover FieldPro

<table>
<thead>
<tr>
<th>Display</th>
<th>5.1&quot; Quad HD+ (2560 x 1440)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (in. / mm)</td>
<td>6.24&quot; x 3.18&quot; x 0.56&quot; / 158.5 x 80.7 x 14.2mm</td>
</tr>
<tr>
<td>Weight (oz. / g)</td>
<td>9.03 oz. / 256g</td>
</tr>
<tr>
<td>Application Processor</td>
<td>System LSI Exynos 9810 (ESE9810) Octa-Core 64-bit 2.7GHz, 1.8GHz</td>
</tr>
<tr>
<td>Camera</td>
<td>Rear: 12 MP AF (Dual Aperture) Triple LED Flash Front: 8MP</td>
</tr>
<tr>
<td>Memory / Storage</td>
<td>4GB RAM, 64GB + microSD (up to 512GB)</td>
</tr>
<tr>
<td>Battery</td>
<td>4,500mAh, Removable, Spare Battery Included</td>
</tr>
<tr>
<td>Others</td>
<td>Programmable Push-to-Talk Button Programmable Emergency Button Pogo Charging</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 Year Standard Parts and Labor, Security Maintenance Request</td>
</tr>
</tbody>
</table>

### Device Layout

1. Dual LED Notification
2. Optimized Screen for Gloved hand
3. Physical Buttons for Gloved Hand
4. High Power Speaker
5. Emergency Button (Programmable)
6. Triple LED Flash
7. Lock Screw
8. POGO Pin
9. Button Optimized for Push-to-Talk (Programmable)
10. USB-C
11. Strap Hole
12. Power Key

---

**Learn More**

samsung.com/business insights.samsung.com

**Product Support**

1-866-SAM4BIZ or contact your Sales Representative

**Follow Us**

youtube.com/samsungbizusa @SamsungBizUSA

©2020 Samsung Electronics America, Inc. Samsung, Galaxy, XCover FieldPro and Knox are all 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 devices may vary. Screen images simulated. Printed in U.S.A. HHP-ATT-XCOVERFIELDPRODSHT-MAR20T

*This device passed military specification (MIL-STD-810G) testing against a subset of 10 specific conditions, including drops from 4.9 feet, extreme temperatures, dust, shock/vibration, and low pressure/high altitude. Water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue/dry after wet.*

*Based on average battery life under typical usage conditions. 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. Based on laboratory testing. Results may vary. *For the full list of Knox certifications, please visit samsungknox.com. *Total amount of available memory may be less based on configuration. *Portion of storage occupied by existing content. *MicroSD card sold separately.