SAMSUNG

Go beyond the typical P25 LMR network.

Presenting the Galaxy XCover Pro / BeOn® P25 Push-to-Talk solution

Add Galaxy XCover Pro smartphones powered by the BeOn application from L3Harris (L3H), and you have a rugged, versatile and cost-effective communications solution. You can also add it to an existing L3H LMR network, while adding features like texting and location-sharing between compatible smartphones. The Galaxy XCover Pro features an integrated PTT button for quick communications. And the ruggedized smartphone means reliable performance in even the harshest environments.



A cost-effective solution

The XCoverPro is a cost-effective solution for providing communications to LMR networks over LTE and Wi-Fi.



Get LMR features on the XCoverPro, provided by BeOn

Get group call, end-to-end encryption and emergency call. Plus you can text and share real-time location info.



Stay connected through LTE and Wi-Fi

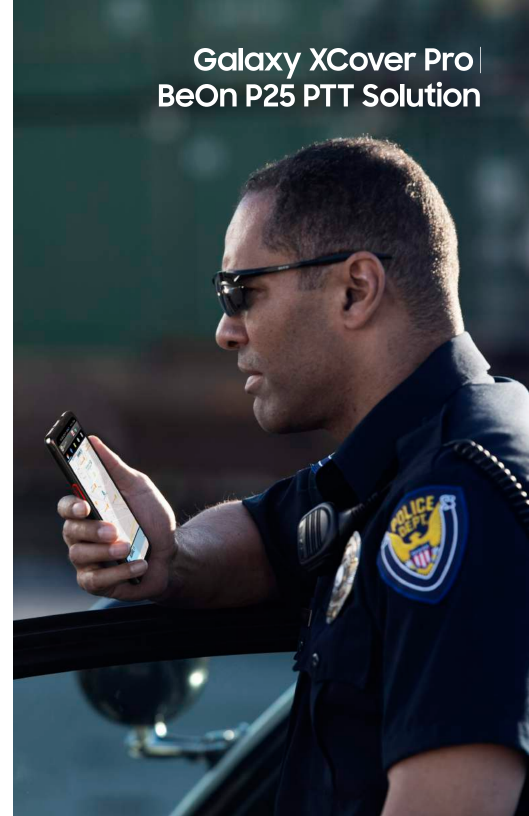
Connect with LTE, and when there's no cell coverage, you can still communicate using any available Wi-Fi network.



Easy desktop management

The BeOn Windows Client allows administrators to maintain communications while working from their desktop or laptop computer.





Galaxy XCover Pro BeOn P25 PTT Solution

Specifications		Galaxy XCover Pro
Part Numbers		Unlocked: SM-G715UZKDXAA AT&T: SM-G715AZKDATT Verizon: SM-G715UZKDVZW
Color		Black
Operating System		Android 10.0 (Q)
CPU		Exynos 9611
Processor		Quad 2.3GHz + Quad 1.7GHz Octa Core
Memory ¹		4GB RAM
Storage ^{2,3}		64GB, Expandable to 512GB with microSD
Display		Screen Size 6.3"/ FHD+TFT, Gorilla Glass 5
Display Resolution		2340 x 1080 (Infinity-0)
Certifications		FIPS and CC certification
Network		LTE: Cat 11 (3CA), Band 48 (Private LTE)
Dimensions		6.3" H x 3.0" W x 0.40" D, 7.65 oz.
Camera -	Rear	25/8MP (Ultra-Wide) w/Dual LED Flash
	Front	13MP
Battery⁴		4,050 mAh (Replaceable)
Charging		Fast Charging (15W), Pogo Charging
IP Rating ^{5,6}		IP68, Rugged (MIL-STD-810G compliant, 1.5m Drop)
USB		Type-C, USB 2.0
Connectivity		Bluetooth 5.0, Wi-Fi a/b/g/n/ac/k/v/r/w/u/i/e/h, 2.4/5GHz, Wi-Fi Direct, GPS
NFC		UICC eSE Yes
SIM		Dual SIM
Biometric		Fingerprint (Side)
Sensor		Accelerometer, Proximity, Gyro, Compass
Dedicated Keys		Two Additional Programmable Buttons (PTT, Scan)

Device Layout

- 1. Programmable Button
- 2. 13MP Front-Facing Camera
- 3. AMOLED Corning Gorilla Glass with Enhanced Touch
- 4. 25/8MP (Ultra-Wide) Camera with Dual LED Flash
- 5. Dual Sim Capabilities
- 6. 4,050mAh Replaceable Battery
- 7. Push to Talk Programmable Button
- 8. Volume Buttons
- 9. Fingerprint Scanner 10.POGO Pin
- 11. USB-C



BeOn P25 PTT Application Features

Calls, Texts and Alerts

BeOn text messaging Group voice call Individual voice call Announcement group calls

P25 confirmed call Instant recall/call logging

Late call entry

Safety and Security

Full AES end-to-end encryption Distress indication Location privacy User presence indication P25 OTAR key management

Management

Display location of LMR radios Group location Talkgroup scanning Console/supervisory override Console patch/simulselect Priority/preemptive support



BeOn also performs flawlessly with the Galaxy Tab Active Pro rugged device.

Learn More samsung.com/galaxyforbusiness insights.samsung.com samsung.com/XCoverPro

Product Support 1-866-SAM4BIZ





@2021 Samsung Electronics America, Inc. Samsung, Galaxy, XCover Fro, XCover FieldPro and Tab Active Pro are trademarks of Samsung Electronics Co., Ltd. BeOn is registered trademark of L3Harris Technologies, Inc. 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-PS-XCOVERPRO-L3HARRIS-FLYER-JUL211

'Total amount of available memory may be less based on configuration.'Portion of storage occupied by existing content. 'MicroSD card sold separately. '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. Water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue/dry after wet. 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.