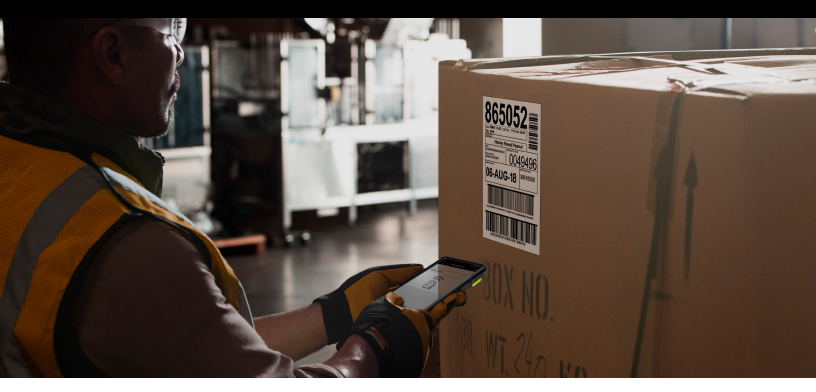
### SAMSUNG

### Galaxy XCover Pro / KOAMTAC Barcode Scanners Solutions



# A field-ready scanning solution.

#### Presenting the Galaxy XCover Pro / KOAMTAC Barcode Scanner Solution

**Fast and easy barcode scanning.** Turn the Samsung Galaxy XCover Pro into a field-ready, high-performance barcode scanner and UHF tag reader. The KOAMTAC SKXPro Barcode SmartSled enhances the business-critical features of the Galaxy XCover Pro for fast, accurate barcode scanning. Or pair the Galaxy XCover Pro via NFC or Bluetooth with a KOAMTAC KDC180 series wearable scanner for a compact and lightweight data collection solution.

#### Why this solution?



**Flexible scanning options** Choose a handheld or wearable option for fast barcode scanning and RFID tag reading.



**Work without interruption** Both scanners allow simultaneous usage and 15W fast charging.



**Expanded capabilities** Available accessories include RFID, extended power, improved ergonomics, and inductive charging.



### ΚΟΛΜΤΛΟ

# SAMSUNG

### Galaxy XCover Pro / KOAMTAC Barcode Scanners Solutions

Specifications	Galaxy XCover Pro
Part Numbers	Unlocked: SM-G715UZKDXAA Verizon: SM-G715UZKDVZW
Color	Black
Operating System	Android 10.0 (Q)
CPU	Exynos 9611
Processor	Quad 2.3GHz + Quad 1.7GHz Octa Core
Memory <sup>1</sup>	4GB RAM
Storage <sup>2,3</sup>	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.
Rear	25/8MP (Ultra-Wide) w/Dual LED Flash
Front	13MP
Battery⁴	4,050 mAh (Replaceable)
Charging	Fast Charging (15W), Pogo Charging
IP Rating <sup>5,6</sup>	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 <sup>7</sup>	Dual SIM
Biometric	Fingerprint (Side)
Sensor	Accelerometer, Proximity, Gyro, Compass
Dedicated Keys	Two Additional Programmable Buttons (PTT, Scan)
	Part Numbers Color Operating System CPU Processor Storage <sup>23</sup> Oisplay Resolution Certifications Certifications Network Dimensions Certifications Certifications Certifications Certifications Certifications Certifications Network Dimensions Connectivity Connectivity Connectivity SIM7 Biometric

#### **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

FRON



00



7. Push to Talk Programmable Button

RIGHT SIDE

- 8. Volume Buttons
- 9. Fingerprint Scanner
- 10. POGO Pin
- 11. USB-C



## KOAMTAC SKXPro Barcode SmartSled (401000)

(SKXPro Barcode SmartSled options include RFID, pistol grip, extended battery and fast-charging cradles)



KOAMTAC

KOAMTAC SKXPro Pistol Grip Companion (140020 with 6000mAh battery, and 140030 without battery)

#### KOAMTAC KDC180H 2D Imager Wearable

- Barcode Scanner and Data Collector (382720)
- Inductive Charging (382730)
- Keypad (382740)
- 0.5W UHF Reader (382750) (KDC180 Wearable Scanner options include Ring and Finger Trigger gloves)

KOAMTAC KDC180U Wearable 0.5W UHF Reader (no barcode scanner) (382630) (KDC180 Wearable Scanner options include Ring and Finger Trigger gloves)

Learn Moresamsung.com/businessinsights.samsung.comsamsung.com/XCoverProProduct Support1-866-SAM4BIZSAMSUNGFollow Usyoutube.com/samsungbizusa@@SamsungBizUSA

©2020 Samsung Electronics America, Inc. Samsung, Galaxy and XCover Pro are 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-MFG-XCOVERPRO-KOAMTACSCANNER-FLYER-JUL20T

<sup>1</sup>Total amount of available memory may be less based on configuration.<sup>2</sup>Portion of storage occupied by existing content. <sup>3</sup>MicroSD card sold separately. <sup>4</sup>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. <sup>3</sup>Water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue/dry after wet. <sup>4</sup>This device passed military specification (MIL-STD-800G) testing against a subset of 10 specific conditions, including drops from 4.9 feet, extreme temperatures, dust, shock/vibration, and low pressure/high altitude. <sup>2</sup>Dual sim functionality not yet available. Activation planned for 2020. Subject to change without notice.

