





DuraForce PRO3

RUGGED DEVICES FOR WORK. SMART SOLUTIONS FOR BUSINESS.

Keep teams connected and productive with rugged hardware backed by Kyocera's complete solution ecosystem and bestin-class support.

SOLID PERFORMANCE

Ultra-rugged productivity tool with enterprise-level durability and functionality so businesses can keep moving. Use the programmable buttons for easy access to business-critical applications. Loud front-facing stereo speakers with Alenhanced noise cancellation to hear and be heard in almost any environment. Go all day with an ultra-durable removable battery and multiple charging options. Backed by Kyocera's Standard 2-Year Manufacturer's Warranty.²

RUGGED DESIGN

Corner bumpers, non-slip texture, and an X-frame reinforced structure surround the scratch- and shatter-resistant display. Engineered for outdoor viewing, the display can be used with wet hands or while wearing gloves.¹

FIELD PRODUCTIVITY

Seamlessly collect data in real-time in the field and share immediately via blazing-fast 5G. The programmable external Push to Talk³ and SOS³ buttons enable instant one-touch communication. Capture images and video using the 64MP Main, 16MP Ultra Wide-Angle, or 2MP Macro camera – ideal for use as a body-worn camera.³

BUSINESS-READY

DuraForce PRO 3 offers 5G Nationwide and 5G Ultra Wideband support for public network connectivity at blazing-fast speeds. Dual SIM adds private network capabilities. 5G Standalone⁴ helps ensure ultra-low latency for near real-time productivity. Wi-Fi 6E delivers extended coverage and faster speeds consistently, even across congested networks.



RUGGED, FUNCTIONAL DESIGN

- One-Touch Push to Talk (PTT/PTT+) design. Large, external button activates PTT directly from device lockscreen
- IPx Rating: IP6x, IPx5, IPx8, dust and waterproof, fully submersible in freshwater (6.5' (2m) for up to 30 minutes)5. Easily clean and disinfect6
- Rugged MIL-STD-810H tested for protection against blowing dust and sand, vibration, transit drop (5 (1.5m) onto concrete)7, functional shock, salt fog, solar radiation, humidity, temperature extremes, thermal shock, high altitude, icing, and freezing rain
- HazLoc Non-Incendive, Class I Div 2, Group A, B, C, D; T4
- Standard 2-Year Manufacturer's Warranty²

BATTERY/CHARGING

- 4,270mAh Ultra-Rugged Lithium Polymer (Li-Po) Battery
- Power Delivery (PD) 3.0 / Compatible for Fast Power via USB-C (27W)8
- Qi Wireless Charging (8.1W)
- Standby Time: Up to 288 hours9
- Usage Time (5G-mmW): Up to 27 hours¹⁰
- Usage Time (5G-sub6): Up to 31 hours¹⁰
- Battery Care Mode for extended battery life
- USB-A to USB-C Cable included; Adapter sold separately8

DISPLAY

- 5.38 inch OLED, Scratch-Resistant, Capacitive Touchscreen engineered for outdoor visibility
- FHD+, 2160 x 1080 pixels, 18:9 aspect ratio
- Scratch- and Shatter-Resistant Glass
- Glove & Wet Touchscreen Operation¹

DIMENSIONS/WEIGHT

- 6.06 x 2.95 x 0.57 in (154.0 x 75.0 x 14.5 mm)
- 8.36oz. (237g)

SIM TYPE

■ Dual SIM: 4FF Nano SIM (DSDS) + eSIM

OPERATING SYSTEM

■ Android™ 13

PROCESSOR

■ Qualcomm® Snapdragon™ 7 Gen 1 (SM7450 (5nm) X62 Octa-core (1x A710 Prime @2.4 GHz + 3x A710 @2.36GHz) GPU: Adreno 662

RADIOS

- 5G NR: SA support (Post Launch SU)
- **DL MIMO**: 4x4 (C-Band, FR1, FR2)
- UL MIMO: 2x2 (C-Band, FR2)
- FR1: n2, n5, n48, n66, n77, n78
- FR2: n260, n261
- LTE Bands: 1, 2, 3, 4, 5, 7, 12, 13, 46, 48, 66
- CA Combinations: 5CC
- UMTS: B1, B2, B5, B8

WI-FI

- Wi-Fi 6/6E
- 802.11 a/b/g/n/ac/ax/mc/d/e/i/k/r/v, 2.4GHz, 5GHz & 6GHz
- 802.11 mc for precise indoor location
- Miracast, Wi-Fi Direct & Hotspot (Up to 15 connections)
- 802.11 k/r for fast roaming

SENSORS

 Accelerometer, Ambient Light, Barometer, Compass, Fingerprint (power key), Gyroscope, Proximity, Face ID

CONNECTIVITY

- Bluetooth 5.2. ANT+
- NFC, Superspeed USB 3.2 Gen 1, Type-C (5Gbps)
- GPS (L1/L5 Dual Band), Glonass & Galileo

MEMORY

- RAM: 6GB / ROM: 128GB
- microSDXC™ card up to 1TB

SECURITY

- Biometric Fingerprint and Facial Recognition
- FIPS 140-2 Compliant Cryptographic Module
- Android Enterprise Recommended
- Google Play Protect

CAMERAS

- Main: 64MP (4C 16MP), PDAF/contrast, f/1.8
- Wide-Angle: 16MP, Fixed Focus, f/2.0, 117°, 1.0µm
- Macro: 2MP, Fixed Focus, f/2.2
- Front: 8MP, Fixed Focus, f/1.8
- Dual LED flash
- 4-Cell Pixel Binning + Super Night Vision
- Multi Camera (Interview), Macro (Loupe Mode), and Action Overlay (Standard & Bike Mode)
- Underwater photo- & video-capable

AUDIO

- Stereo front-facing 100dB+ earpiece/loudspeaker
- Dual Mic Al-Enhanced Noise Cancellation
- AAC /AAC+ /eAAC+ / xHE-AAC / AAC ELD / AMR-NB / AMR-WB / FLAC / MIDI / MP3 / Opus / PCM / WAVE / Vorbis
- Hac Rating: M4/T4

- Video: 4K video-enabled 1080p up to 60fps
- Images: JPG, GIF, PNG, BMP, WebP, HEIF





CARRY SOLUTIONS



CHARGING





MOUNTS









SCREEN PROTECTORS

SPECIALTY

Visit https://solutions.kyoceramobile.com for more information.

- Recognizes touch input while wearing gloves. The material, texture, and thickness of the glove as well as how it fits your hand will impact performance. Individual results may vary. Glove Touch Mode default is set to "off" and must be turned "on" through settings. See product warranty for details, limitations, and exclusions. Application required. Additional fees may apply. 5G SA (Standalone) support will be enabled post-launch.

- Certified IP68 waterproof at 6.5 ft for up to 30 minutes. Before immersing Certified IPOS Waterproof at 0.5 ft 70 fu ft 0.3 minutes. Before immersing your phone in water, make sure the device's back cover and charging port cover are completely sealed with no gaps. Avoid using your phone in salt water. Always rinse your phone in fresh water after it has been submerged. Use mild soap, disinfectant wipes, or alcohol (70%).
 Up to 5 ft on concrete. Compliant with a MIL-STD test (MIL-STD-810H Method 516.6, Procedure IV "Transit Drop"). Device may not perform as tested.
- AC adapter not included at point of sale. Compatible AC adapter for the included USB-A to USB-C Cable: Kyocera SCP-49ADT AC Adapter. For availability or for faster charging options go to solutions.kyoceramobile.com.
 Standby and usage performance may vary based on user settings, feature use, and network conditions.
 Based on Verizon's SG mmW test protocol.

