



WORK HARD.

PLAY HARDER.

1 RUGGED DESIGN

Engineered, tested, and reinforced to withstand drops (up to 5 feet on concrete), dirt, and the elements. Waterproof design makes it easy to clean and sanitize.

2 RELIABLE EXPERIENCE

The large display provides clear viewing in and outdoors, and can be used with wet hands or while wearing gloves. An easily accessible programmable button can be used for PTT communication or to quickly access frequently used apps or functions. Works through the day with a powerful, 4,500mAh battery.

3 SOLID PERFORMANCE

Blazing fast, reliable 5G Ultra Wideband enables you to transfer files quickly, enjoy low-latency, and receive advanced real-time location updates, even in metropolitan and rural areas. And with Enterprise Grade Wi-Fi, experience fast, seamless roaming between access points.

4 FIELD PRODUCTIVITY

Capture images and video using the 48MP main or the 16MP ultra Wide-Angle camera lens – ideal for use as a body-worn camera. Seamlessly collect data real-time in the field and share immediately via blazing fast 5G.

5 BUSINESS-READY

DuraSport 5G offers enhanced security features incorporating Biometric Authentication via facial recognition or fingerprint sensor and is Android Enterprise Recommended certified for one-touch deployment as well as assured timely security updates. Kyocera offers additional services to our business customers who need assistance with kitting, device lock-down, deployment and more.











RUGGED, FUNCTIONAL DESIGN

- Side Button with Push to Talk¹ (PTT/PTT+) Capability, can be programmed for quick access to frequently used apps/features
- IPx Rating: IP6x, IPx5, IPx8, dust and waterproof, fully submersible in fresh water (6.5' (2m) for up to 30 minutes)2. Easily clean and disinfect3.
- Rugged MIL-STD-810H tested for protection against blowing dust and sand, vibration, transit drop (5' onto concrete)4, functional shock, salt fog, solar radiation, humidity, temperature extremes, thermal shock, high altitude, icing and freezing rain
- Glove and wet touchscreen capability
- Corner Bumpers and Easy-Grip Texture
- Dragontrail Glass on Camera Lens
- 2-Year Standard Manufacturer's Warranty⁵

BATTERY/CHARGING

- 4,500mAh Non-Removable Lithium Polymer (Li-Po) Battery
- Power Delivery (PD) 3.0 / Quick Charge 4.0 Compatible for Fast Power via USB-C (27W)6
- Qi Wireless Charging (8.1W)
- Standby Time up to 336 hours⁷
- Usage Time (5G-mmW): Up to 17.75 hours8
- Usage Time (5G-sub6): Up to 26.3 hours8
- Battery Care Mode for Extended Battery Life
- For fastest charging times, use optional Adaptive Fast Charging AC adaptor (sold separately)6

- IPS LCD Capacitive Touchscreen, 16M colors, 500 Nits
- 6.1in, 89.84cm² (~82.6% screen-to-body-ratio)
- FHD (2400 x 1080), 20:9 Ratio (~443 ppi density), 60Hz
- Scratch and Shatter-Resistant Glass
- Glove and Wet Touchscreen Operation9

DIMENSIONS/WEIGHT

- 6.09 x 2.78 x 0.39 inches (154.7 x 70.7 x 9.9 mm)
- 6.52 ounces (185 grams)

■ Single 4FF Nano SIM + microSDXC™ Slot

OPERATING SYSTEM

- Android™ 11
- Android Enterprise Recommended

- Qualcomm[®] Snapdragon[™] 480 5G NR (SM4350 (8nm))
- Octa-core (2xGold@2.0GHz + 6xSilver@1.8GHz)
- GPU: Adreno 619

RADIOS

- **5G NR:** FR1 n2, n5, n48, n66, n77; FR2 n260, n261
- LTE: B1, B2, B3, B4, B5, B7, B12, B13, B48, B66
- CA Combinations: DL: Up to 4CC (licensed only)
- GSM: B2, B3, B5, B8
- **UMTS Bands:** B1, B2, B5, B8

WI-FI

- 802.11a/b/g/n/ac/e/i/k/r/v, 2.4GHz and 5GHz
- 802.11mc for Precise Indoor Location
- 802.1x for network authentication
- Miracast, Wi-Fi Direct and Hotspot (up to 10 connections)

Accelerometer, Ambient Light, Barometer, Compass, Fingerprint (rear), Gyroscope, Proximity, Facial Recognition

CONNECTIVITY

- Bluetooth 5.1 LE
- NFC, High-Speed USB 3.1 Type-C
- GPS (L1+L5 Dual Band), GLONASS and Galileo
- ANT+ Compatible

MEMORY

- 4GB RAM (LPDDR4x) / 64GB ROM (UFSv2.2)
- microSDXC™ card up to 1TB

SECURITY

- Biometric Authentication: Facial Recognition and Fingerprint Sensor (rear)
- Android Enterprise Recommended
- FIPS 140-2 Compliant Cryptographic Module

CAMERAS

- 48MP Main (4C 12MP), PDAF/ contrast, f/1.8, 25.36mm, 78.5°, 0.8µm
- 16MP Ultra Wide-Angle: FF, f/2.2, 16.51mm, 117°, 1.0µm
- LED flash
- Front: 8MP, FF, f/2.0, 23.48mm, 84.3°, 1.12µm
- Underwater Photo-/Video-Capable
- 4-Cell Pixel Binning + Super Night Vision
- Multi Camera (Interview) Mode
- Action Overlay

- Front-Facing Earpiece/Loudspeaker (96dB)
- **Dual-Mic Noise Cancellation**
- AAC /AAC+ /eAAC+ / xHE-AAC / AAC ELD / AMR-NB / AMR-WB / FLAC / MIDI / MP3 / Opus / PCM / WAVE / Vorbis

- Video: Full HD Video-Enabled 1080p up to 60fps
- Images: JPEG, GIF, PNG, BMP, WebP, HEIF

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

KYOCERA OEM PARTS

- Application required. Additional fees may apply.

 Certified IP68 waterproof at 6.5 ft for up to 30 minutes. Before immersing your phone in water, make sure SIM/SDCard slot is properly sealed. Avoid using your phone in salt water. Always rinse your phone in fresh water after it has been pubmers.
- been submerged. Use mild soap, disinfectant wipes, or alcohol (70%).
- Up to 5 feet on concrete. Compliant with a military standards test (MIL-STD-810H Method 516.6, Procedure IV "Transit Drop"). Device may not perform as tested in all conditions. Test performed in controlled environment. Do not attempt. See product warranty for details, limitations, and exclusions. The included AC Adapter only supports Quick Charge 2.0. For the fastest charging times, use the optional Adaptive Fast Charging AC Adapter (sold separately, model: SCP-53ADT, part#: 5AAXAD080ULA).

- Standby and usage performance may vary based on user settings, feature use, and network conditions.

 Based on Verizon's 5G mmW test protocol.

 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.







