

RUGGED TO THE EXTREME

Intelligent, compact and virtually indestructible, the ultra-rugged DuraXV Extreme performs under even the most challenging conditions. Combine the advanced capabilities and customizable features of this device with Kyocera's ecosystem of accessory partners and business application providers to get a Total Rugged Mobility Solution to address business specific needs.



DURAXV
EXTREME
by **KYOCERA**

DEVICE HIGHLIGHTS

Ultra-Rugged:

Military Standard 810G for dust, shock, vibration, temperature extremes, blowing rain, low pressure, solar radiation, salt fog, humidity, freeze-thaw and icing/freezing rain; IP68 dust and waterproof*; drop proof up to 1.5m (5 ft.) onto concrete.

Protection in hazardous locations: Non-incendive, Class I, Division 2, Group A-D, T4.

Usability:

Large font and clear display for superior readability.

Large, tactile glove-friendly keypad and buttons.

Convenient top keys for quick access to activate speaker phone and end calls or to advance to next channel when in PTT mode.

Productive & Connectivity:

Push to Talk Plus (PTT+) over cellular/Wi-Fi. Use as walkie talkie or augment with LMR devices.**

Cellular/Wi-Fi calling with HD voice and Wi-Fi hotspot with up to 10 users**

Eco Mode and Battery Care Mode to optimize battery usage and extend battery life.

Car Kit Power On/Off Mode to turn device on/off with ignition when installed in car cradle.

Wireless Priority Service with eMPS; Real-Time Text (RTT) support.

Customization:

Customizable main menu to set frequently used applications.

Multiple programmable keys including SOS**, Push to Talk Plus (PTT+)**, Speaker key, Call List key, and 4-way navigation keys.

Manage and restrict device features on employee's phones with preloaded Verizon MDM or Device Control.

ACCESSORIES

Kyocera has a wide range of proven mobile accessories that turn DuraXV Extreme into a customized tool for business users. Visit <https://www.kyoceramobile.com/accessories/>.



In-box accessories include: Pre-installed SIM card, Removable Li-ion battery, Adapter and USB Type-C charging cable

KYOCERA



verizon

Visit our website at www.kyoceramobile.com

*Certified waterproof 6.5 feet for 30 minutes.

**Requires subscription, additional fees may apply.

Kyocera International, Inc., 8611 Balboa Avenue, San Diego, CA 92123

© 2020 KYOCERA International, Inc. (KII), San Diego, California, USA. All rights reserved. No reproduction in whole or in part is allowed without prior written approval. Kyocera is a registered trademark of Kyocera Corporation. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks is under license. All other marks are held by their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate. Not all products may be available in your area. 3/20

TECHNICAL SPECIFICATIONS

Battery Type:

Removable 1770mAh Lithium Ion (Li-ion). Charge via USB type-C or charging contacts on back of device

Usage Times:

Up to 9.5 hours

Standby Times:

Up to 18.3 days (440 hours)

Display:

Main: 2.6" QVGA TFT (240 x 320)

Sub: 1.08" Monochrome OLED (102 x 90)

Programmable Buttons and Keys:

Push-to-Talk, SOS buttons; Speaker, Call List and Navigation keys

Connectivity:

LTE (CAT4) Bands: 2, 4, 5, 12, 13

UMTS Bands: 1, 2, 5 (850, 1900, 2100MHz)

Wi-Fi 802.11 a/b/g/n/r/k (2.4GHz & 5GHz)

Mobile hotspot (up to 10 connections)**

Bluetooth® 4.2 + LE/EDR

Location Access:

Assisted GPS: SUPL 2.0 (VoLTE E911 only)

Standalone: GPS/GLONASS

Services and Applications:

Device Control

Verizon Field Force Manager

Push to Talk Plus

Customizable main menu layout

FM radio

Verizon MDM

Camera:

5MP auto-focus with LED flash and video (Non-camera version available)

Operating System:

AOSP (Proprietary)

Chipset:

QM215 1.2GHz Quad-Core A53, 64-bit CPU

Audio:

Dual mic with noise cancellation

100dB+ front-facing loud speakers

HAC Rating M4/T4

Memory:

16GB ROM/2GB RAM, microSDXC card slot up to 512GB

Size & Weight:

4.36 x 2.22 x 1.07 in (110.8 x 56.4 x 27.3 mm)

6.8 ounces (193g)

USER ENVIRONMENT CHARACTERISTICS

Operating Temperatures:

-4° F to 140° F (-20° C to 60° C)

Storage Temperature:

Less than one month: -4° F to 140° F (-20° C to 60° C)

More than one month: -4° F to 113° F (-20° C to 45° C)

Humidity:

95% non-condensing

