

# ONE RUGGED DEVICE TO MANAGE ALL OF YOUR ACTIVITIES

## DURA FORCE PRO 2

with SAPPHIRE SHIELD

by KYOCERA



### DURAFORCE PRO 2 FOR TRANSPORTATION

#### REDUCE DOWNTIME WITH RUGGED PROTECTION

Use DuraForce PRO 2 in any tough environment for simplifying delivery tasks or as a complement to an ELD (Electronic Logging Device) management system.

#### PROOF OF DELIVERY IN ONE PHOTO

13MP, high-quality Super Wide View 4K Action Camera saves you time by capturing a shot of the entire delivery in a single photo.

### RECOMMENDED SOLUTIONS\*

#### KEEP PERFORMANCE HIGH AND COSTS LOW WITH HELP FROM VERIZON CONNECT

Equipment management solutions offer real-time visibility into every aspect of your operation including driver performance and equipment tracking.



#### COMMUNICATION THAT KEEPS YOU MOVING WITH VERIZON PUSH-TO-TALK PLUS (PTT+)

PTT+ over 4G LTE and Wi-Fi helps your team collaborate more productively, securely and cost-effectively.



#### COLLECT INFORMATION FROM DRIVERS, DELIVERIES AND VEHICLES WITH VERIZON FIELD FORCE MANAGER

Track time cards and deliveries, record data onsite, customize activities and access real-time data from the field.



#### SECURE, MANAGE AND MONITOR ANY CORPORATE OR EMPLOYEE OWNED MOBILE DEVICE WITH VERIZON MOBILE DEVICE MANAGEMENT (MDM) SOLUTIONS

Mobile device management capabilities give you visibility and IT controls needed to securely deploy, manage and retire devices.

### ACCESSORIES



\*Recommended solutions may incur additional fees. Software applications and accessories offered by third-party Kyocera partners.

For a complete list of accessories, go to [www.accessorysolutions.net](http://www.accessorysolutions.net)



# DURA FORCE PRO 2

with SAPPHIRE SHIELD

by **KYOCERA**

## RUGGED, WATERPROOF AND DROP PROOF

Certified IP68 dust and waterproof<sup>2</sup>, and Military Standard 810G protections against dust, drop, shock, vibration, high altitude, humidity, icing and freezing rain, temperature extremes and more.

## SAPPHIRE SHIELD™

DuraForce PRO 2's touchscreen is built for durability with Kyocera's proprietary Sapphire Shield display. Second only to diamonds in mineral hardness, sapphire is virtually scratchproof and provides outstanding protection against impact damage. It also delivers exceptional protection from damaging real-world scenarios ranging from keys in a pocket to a face-first drop onto rocks, where independent lab tests show it to be far less likely to break than leading strengthened touch-panel glass.

## PROTECTION IN HAZARDOUS LOCATIONS

Non-incendive Class I, Division 2, Group A-D, T4 certified for use in classified hazardous work environments where concentrations of flammable gases, vapors, or mists are not normally present in an explosive concentration (but may accidentally exist). Ideal for plant and field operations that need maximum security.

## MORE CAMERA OPTIONS

Choose from a variety of photo and video options for capturing essential project data. 13MP camera + 5MP front-facing camera; 4K super wide view action camera for capturing a variety of shots. Underwater Mode<sup>3</sup> enables use of the phone's hard keys for taking photos, recording video, or zooming in and out, all while underwater.

## STRONGER SECURITY

Fingerprint security sensor on the phone's power button for biometric authentication and FIDO<sup>®</sup> app support allows simple, robust authentication for popular mPayment/mCommerce protocols.

## STAY PRODUCTIVE

Work efficiently and effectively with Glove and Wet Touchscreen Operation<sup>4</sup>, enhanced Enterprise Grade Wi-Fi for VoIP, and Android Enterprise Recommended certified.

## BUILT FOR PUSH-TO-TALK PLUS (PTT+)<sup>5</sup> SERVICES

Large dedicated side button, loud dual front speakers, powerful battery, support for PTT accessories like headsets and Remote Speaker Mics. And One-Touch PTT+ support over Wi-Fi and LTE means expanded coverage.

## TECHNICAL SPECIFICATIONS

### Talk Time: Standby Time:

21 hours<sup>1</sup> 13 days<sup>1</sup>

### Battery:

3240mAh non-removable Lithium ion (Li-ion)  
USB Type-C fast charging  
Qi and PD (Power Delivery) enabled  
Wireless Charging

### Display:

5" FHD, TFT, IPS (1920 x 1080 pixels),  
impact-resistant, Sapphire Shield

### Operating System:

Android™ 9 (Pie)

### Chipset:

SDM630 Qualcomm® Snapdragon™ processor with  
2.2GHz x 1.8GHz Octa Core CPU

### Radios:

**4G LTE CAT11:** B13/B4/B2/B5/B3/B7/B1/B66

**GSM:** Quad

**UMTS:** B8, B5, B2, B1

### Memory:

64GB ROM/4GB RAM  
microSDXC memory card slot  
(supports up to 512GB)

### Size:

150.2 x 73.4 x 13.5mm (5.91 x 2.89 x .53in)

### Weight:

235g (8.3 oz)

### Camera:

13MP camera  
5MP front-facing camera  
4K Super Wide View HD Action Camera

### Audio:

Dual front-ported speakers (106+dB)  
Four-microphone noise cancellation

### CONNECTIVITY:

**Wi-Fi:** Enterprise grade Wi-Fi® with 802.11  
a/b/g/n/ac/ah/k/v, 2.4 and 5GHz and Wi-Fi Direct  
for max connectivity options on the LAN  
**Bluetooth® wireless technology:** 5.0 + LE/EDR  
**High-speed USB 3.1**  
**3.5 mm headphone jack**

### Operating Temperature:

-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

### DURABILITY:

**Military Standard 810G** - blowing dust & sand/  
vibration/transit drop from 5 feet (1.5 meters)/  
functional shock/salt fog/solar radiation/  
humidity/temperature extremes/thermal shock/  
high altitude/icing and freezing rain/blowing rain

**IP68** - dust/water spray/water

immersion up to 6.5 feet (2 meters) for 30 minutes

**Hazardous Location Protection** -

Non-Incendive, Class I, Division 2, Group A-D, T4

1. Times will vary based on user settings, feature use, and network configuration.
2. Certified waterproof for up to 6.5 feet (2 meters) for 30 minutes. Before immersing your phone in water, make sure all ports and covers are properly sealed, with no foreign objects obstructing the seals, to maintain the waterproof capability. The phone should never be used under water with a broken or open SIM/microSD slot cover (located under battery cover). If your phone gets wet:
  - Water in the phone's open microphone and speaker ports may affect outbound audio quality and speaker performance. These are temporary conditions and will subside once the phone is dry.
  - Dry your phone with a clean cloth before charging.
3. Avoid using your phone in saltwater. It is highly corrosive and can damage internal components and degrade the audio performance over time. Always rinse your phone in fresh water immediately after using it underwater.
4. Recognizes touch input while wearing gloves up to 3mm thick; the material, texture and thickness of the glove as well as how it fits your hand will impact performance. Individual results may vary.
5. Additional fees may apply.

To learn more about Kyocera as a Total Solution, contact:

☎ 866.844.7525 ✉ [BusinessSelectSupport@Kyocera.com](mailto:BusinessSelectSupport@Kyocera.com)

Kyocera International, Inc., 8611 Balboa Avenue, San Diego, CA 92123 USA 1-800-349-4188.

© 2019 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. Gmail and Android are trademarks of Google, Inc. 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. 8/20



P00-1075-1