

BKR 9000

BKR Series Multi-Band Radio



bktechnologies.com     

Designed to Meet the Demanding Needs of First Responders

Key Features

- Single, Dual, Multi-Band Operation (VHF, UHF, 700/800 MHz)
- Wi-Fi, GPS, Bluetooth
- P25 Conventional and Trunking (Phase 1 and 2)
- FIPS 140-2 Level 3 Validated AES Encryption (with OTAR) Capable
- USB & Field Programmable (Up to 5,000 Channels)
- IP64 Compliant, Mil Spec 810 C, D, E, F, G
- IP68 Submersible Optional
- 5-Year Standard Warranty



TIER 1.0

Uncompromising, high specification performance multi-band capability for the user who needs performance, but not all the bells and whistles.



TIER 1.5

Addition of Top Display, providing quick access to radio information and status.



TIER 2.5

Top Display, plus full color front bitmap display with four user programmable keys.



TIER 3.5

Top Display, full color front display, plus full alphanumeric keypad. Available with standard 16-channel selector, or optional continuous rotating channel selector.

High Visibility Yellow available in tiers 2.5, 3.5

Advanced Features

Oversized Emergency Button

Ergonomically designed for emergency access



Big Knobs

Glove-friendly, oversized control knobs with enhanced tactile feel

Industry-Leading RF Performance

Transmit and receive signaling with crystal clear, loud sound quality across all bands

Ergonomic Sure Grip

Textured housing surrounds *BK Hero ArmorSM* Metal chassis

Durable Gorilla[®] Glass

Bright, colorful LCD display

Programmable Buttons

Customizable for mission-critical needs

Backlit, Embedded Keypad

Four Position, Programmable Zone Switch

Dual Noise-Canceling Microphones

Industry-Leading 3-Watt Audio Output Speaker

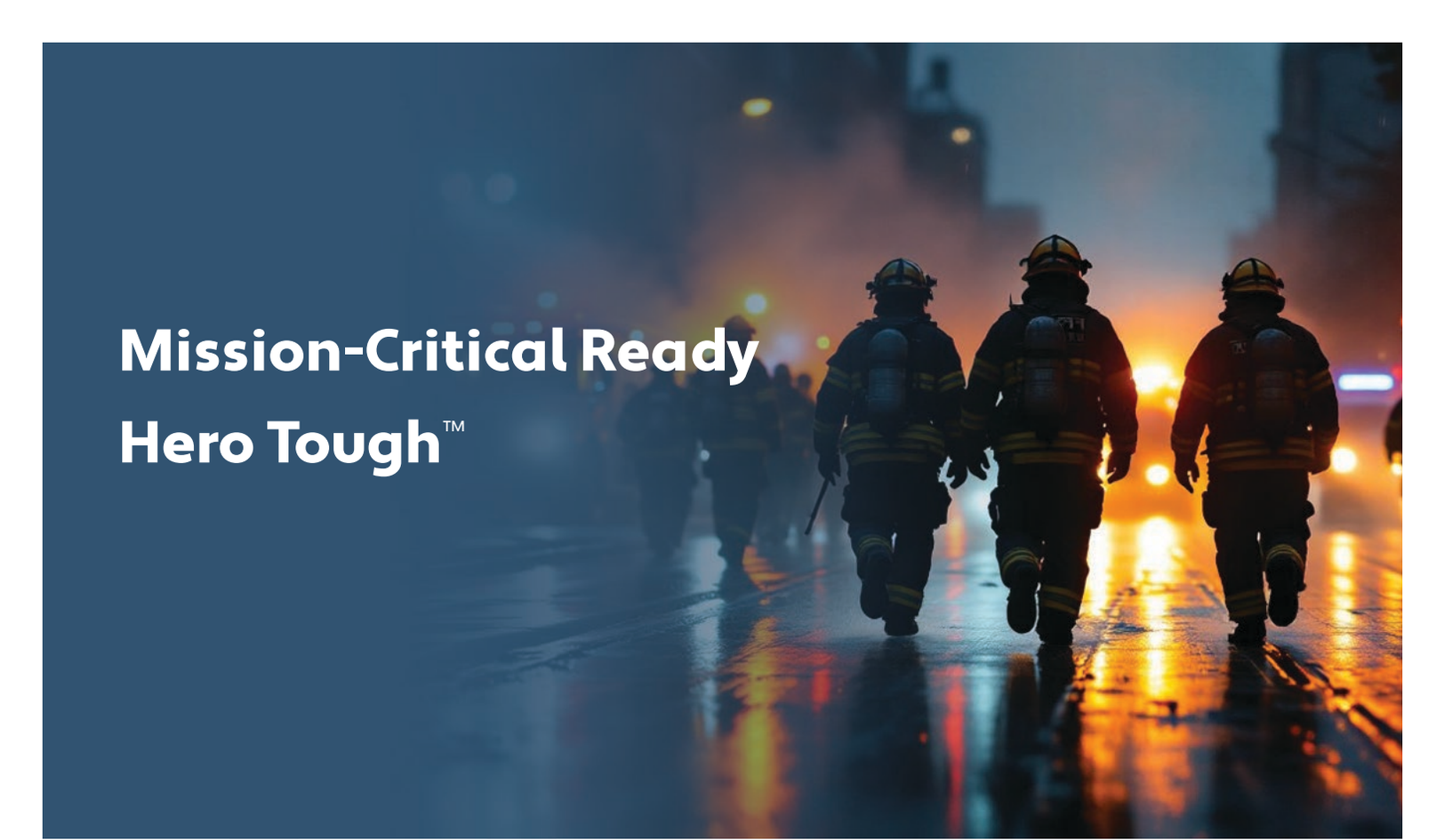
Improved audio clarity

Large, Tactile PTT

Ultra-High Capacity Battery

4,900 mAh Exceeds*12 hour talk time (*5/5/90 duty cycle)





Mission-Critical Ready
Hero Tough™

For more information visit
BKTechnologies.com



800-821-2900
sales@bktechnologies.com
7100 Technology Drive
West Melbourne, FL 32904

bktechnologies.com     