



**Introducing the Kestrel Tactical Drop Kit (TDK)<sup>™</sup>**

*This small footprint Pelican case contains a full, ready to deploy, Remote Spectrum Surveillance and Monitoring (RSSM) | Tactical Drop Kit (TDK).*

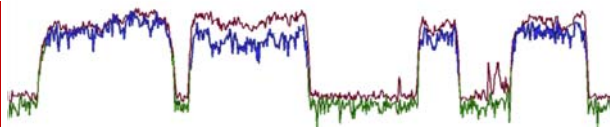
*The TDK is powered by the mighty Kestrel TSCM<sup>®</sup> Professional Software, engineered around the latest powerful Intel NUC i7 computer platform with 1TB SSD, 16 GB RAM, and a versatile Gigabit LAN, Wi-Fi, and mobile broadband 4G | LTE communication package, for reliable remote connectivity.*

*External connections for electrical power (UPS on-board), remote antenna connectivity, and mobile broadband make tactical deployment a simple task.*

*A mobile display is built in to the Pelican case lid for easy runtime setup, which can also be accomplished remotely, after system start-up.*

*Command the spectrum utilizing a powerful, industry standard Signal Hound (BB60C) Spectrum Analyzer and RF Recorder (Optional Dual Rx), for the periodic or continuous capture, identification, and analysis of the RF spectrum from 9 kHz to 6 GHz. ✎*

**"Innovation is Simply the Beginning..."**

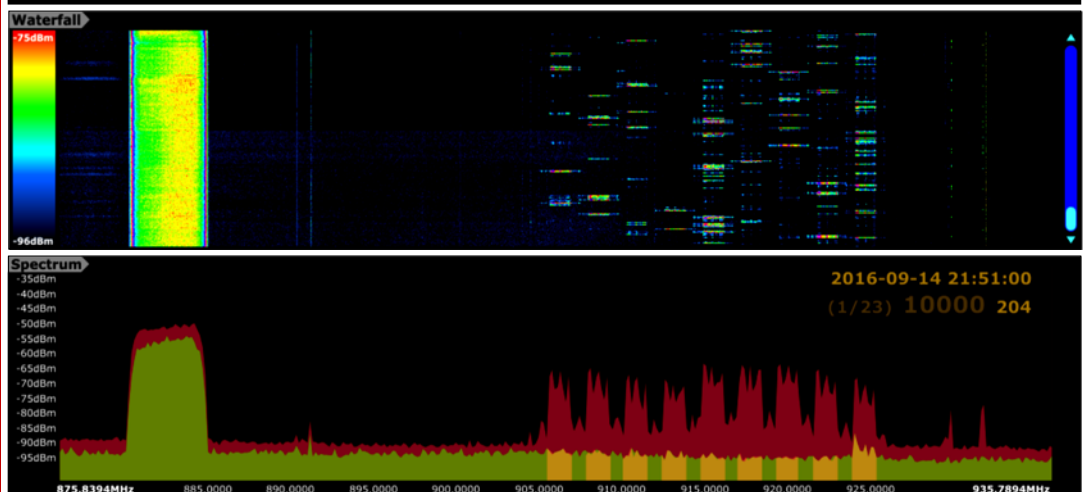


**Key Benefits**

v20170101-001

The TDK-6000 spectrum monitoring platform is a powerful, remote managed, self-contained Signal Intelligence Support System (SISS)<sup>™</sup> that is travel friendly, and mission ready, for quick deployment as a temporary Remote Spectrum Surveillance and Monitoring (RSSM) system, utilized for demanding requirements in a wide range of TSCM, RF, and tactical deployment scenarios. ✎

Kestrel TSCM<sup>®</sup> TRD-6000 | Signal Capture Has Never Been This Easy!



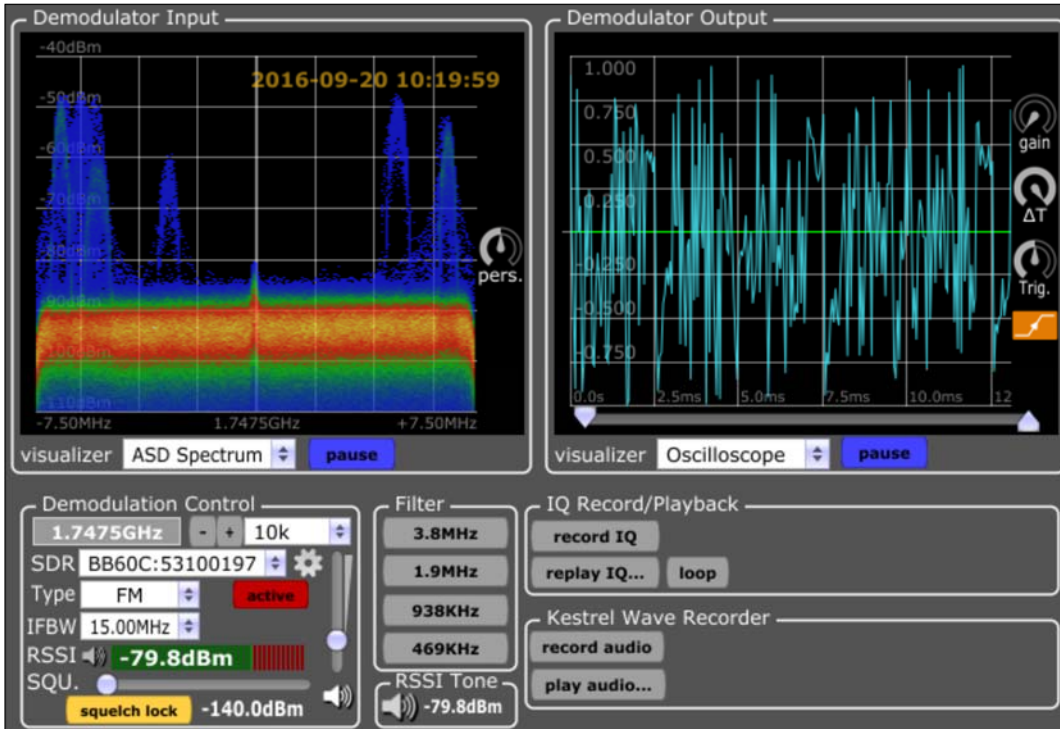
**Professional Development TSCM Group Inc.**

5-4104 Fairview Street, Suite 319 Burlington Ontario Canada L7L 4Y8

Telephone: 647-293-7384 Email: tsb@pdtg.ca Website: www.pdtg.ca

**Kestrel TSCM<sup>®</sup> Professional Software**  
Signal Intelligence Support System (SISS)<sup>™</sup>

The Kestrel TSCM<sup>®</sup> Professional Software is an innovative and bold new approach, taking full advantage of significant, technological advances in Software Defined Radio (SDR) based principles. The Kestrel TSCM<sup>®</sup> Professional Software is a newly developed, professional level, RF collection and analysis resource that is packed with operator centric, and powerful work-flow based features and functionality designed by Professional Development TSCM Group Inc. Our software is available to technical security professionals worldwide. Our software includes numerous advanced concepts far beyond those currently available; and supports a wide range of industry standard receivers and spectrum analyzers. Our Technical Research and Standards Group (TRSG) continues to develop innovative deployment methods, enhanced by advanced SDR hardware, TSCM specific software features and functionality. The TDK-6000 is the latest milestone in Remote Spectrum Surveillance and Monitoring (RSSM)<sup>™</sup>. ✎



### Key Benefits

#### Powered by Kestrel®

The Kestrel Tactical Drop Kit (TDK)™ is powered by the industry leading Kestrel TSCM® Professional Software.

Kestrel TSCM® Professional Software is a powerful, full featured, budget friendly, developed in Canada, RF Spectrum Analysis platform that is firmly founded on the latest Software Defined Software (SDR) principles and innovative industry disruptive SDR hardware technology.

Kestrel® is a standards based application built on the foundation of the TSB 2000 (Technical) Standard and years of industry experience and strong software engineering support.

Our forward-looking TSCM deployment methodology and advanced threat modeling, means that the Kestrel TSCM® Professional Software is future ready, providing the technical operator with tomorrows software — today!

Corporate, Government, National Security Apparatus, Law-Enforcement, and Military entities worldwide, have overwhelmingly selected the Kestrel TSCM® Professional Software for deployment in some of the most sensitive and challenging, mission specific national security applications in 28 countries worldwide.

Our vast field experience, engineering excellence, responsiveness, end-user focus, Canadian controlled source code, TSCM specific, operator centric concept, and our ability to bring reason to a modern moving target threat model have all contributed to our growing market share.

Kestrel® is new disruptive technology that has revolutionized the TSCM industry with a powerful full featured, budget friendly SDR application that places the technical operator back in charge of the mission. ✂

The ability to capture, identify, and analysis in real-time (operator assisted) and establish unattended collection, with full tactical alerting and reporting, is realized with precision across the table or around the globe 24 hours a day, 7 days a week for temporary short-time deployment or indefinite time lines within facilities, and remote locations with limited or no access for months, utilizing the advanced write storage compression capability and many other powerful analytical features. ✂

#### Credibility |

The Kestrel TSCM® Professional Software is well founded on the core principles of the TSB 2000 (Technical) Standard™.

As a standards based Software Defined Radio (SDR) application, that is firmly based on a moving target threat model, Kestrel is tomorrows software—today!

Our ability to deliver professional Technical Surveillance Countermeasures (TSCM) services, conduct the only Technical Security Specialist (TSS)™ designate certification program available, and manage the annual Canadian Technical Security Conference (CTSC) speaks volumes about our industry dedication and global credibility. ✂

