





Advanced Handheld Raman Analyzer for Narcotics, Explosives, Hazardous Chemicals & More

The TacticID® Plus from B&W Tek is a field-ready handheld spectral analysis instrument designed for indirect-contact forensic analysis of explosives, hazardous and common chemicals, narcotics, precursors, cutting agents, and much more.

Lab Proven Results Without the Lab

- TacPac[™] adaptor for fast and easy heroin and fentanyl identification and low dose drugs
- Non-destructive testing of solids, liquids, gels, and powders
- Single scan can identify hundreds of different samples - no more guess work
- Critical component mixture analysis can identify narcotic and chemical threats in complex mixed samples
- Largest available library of narcotics and pharmaceutical pills
- Camera to include evidence photos for increased traceability



Applications

- Fast, Non-Destructive Narcotic, Drug, and Controlled
 Substance Identification through Transparent Packaging
- Identification of Pharmaceutical Drugs
- Analysis of Unknown Powders, Liquids, and Gels
- Identification of Explosives and Toxic Solvents
- Counterfeit Drug Identification



NFPA704 and GHS Safety Display

Features

Ease of Use: Designed for technical and non-technical users alike, featuring simple, easy to understand menus and commands, and a MicroUSB OTG cable for direct export of reports to USB.

Safety Display: Threat level identified by color-coding and display of hazard information in GHS and NFPA704 formats.

Rugged: IP65 rated and U.S. MIL-STD-810G certified for drop testing.

On-Board Camera: Increased traceability with evidence photos along with user-entered notes.

Unmatched Libraries: Two Models: TacticID-N Plus with over 1,200 items for narcotics testing, TacticID-GP Plus with over 10,000 items and custom library entries using A Mode.

Bright Touch Screen: Ultra crisp HD display with touch screen capability for on-the-spot note and text inputs.

Unique Sampling Accessories: Multiple adaptors for versatile sampling including right angle adaptor for hands-free operation.

Designed for Safety: Scan delay up to 120 seconds and multiple laser powers.





