





TacticID®-1064



Handheld 1064nm Raman Analyzer for Rapid Identification of Suspicious Materials

The TacticID-1064, a fluorescence-free handheld Raman analyzer for field actionable ID of a greater variety of hazardous materials, explosives, chemicals, narcotics, plastics, and much more.

Lab Proven Results Without the Lab

- Benefit from 1064nm Raman to identify even colored and dark powders, liquids, and gels directly through translucent packaging
- Non-destructive testing of solids, liquids, gels, and powders
- Critical component mixture analysis can identify threats in mixed samples
- Remove the guesswork of field identification of unknown samples



Applications

- Identification of bulk explosive materials and hazardous chemicals
- On-site identification of narcotics, controlled substances, and counterfeit drugs
- Non-destructive forensic evidence identification
- Identification of precursors, binders, and cutting agents
- Analysis of unknown powders, liquids, gels, and tablets







Features

Ease of Use: Designed for technical and non-technical users alike, featuring simple, easy to understand menus and commands, and operation using software or hardware buttons, and microUSB OTG cable for direct export of reports.

Onboard Camera (5MP): Capture evidence photos to accompany scan reports.

Rugged: IP68 rated and U.S. MIL-STD-810G certified for drop testing.

Extensive Libraries: Over 13,000 on-board library items of narcotics, explosives*, chemicals, cutting agents, pharmaceutical products, TICs & TIMs, and plastics with user creation and import options.

Safety Display: Threat level identified by color-coding and display of hazard information in GHS and NEPA704 formats.

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

Designed for Safety: Scan delay, adjustable laser power, and hands-free operation options.

*Note: This item may be subject to export control to some territories.







For More Information: www.bwtek.com

Doc-Rev: 400000264-B (8/27/2020)