Photon Systems **STANDOFF 200** Analyzer





One Instrument To Detect Them All

Being first on the scene means dealing with unknowns. Other existing real time detectors are incapable of identifying biological agents. Only the STANDOFF 200 is capable of detecting trace chemical and biological agents on surfaces, in real time, with no reagents or consumables.



Standoff Safety

Most sensors require touching or handling unknown hazardous materials. For greater safety, the STANDOFF 200 standoff detection capabilities enable detection at up to 5 meter standoff distances, even in bright sunlight. Now, you can safely identify a substance on a surface without getting near it.

Two Orthogonal Detection **Techniques**

Many detectors suffer from poor sensitivity and/or incorrect identification due to the use of only one detection technique. The **STANDOFF 200** is the only standoff handheld detector to utilize both deep UV Raman and fluorescence. This enables unsurpassed sensitivity and specificity for detecting a wide range of chemicals and biological agents. NASA/JPL is using this same technology on Mars to detect organic compounds with SHERLOC detector on the Mars 2020 probe.

1 to 5 m standoff detection in real-time

UV Raman SUITABLE FOR

- **Amino Acids**
- **Alcohols**
- **Aliphatics**

Both identify many materials.

UVR & UV fluorescence are complementary and

confirmatory analysis methods

UV Fluorescence SUITABLE FOR

- Organics
- Microbes
- Proteins
- **Peptides**
- Pollens





Standoff Handheld Chem Bio & Explosives Analyzer

The **STANDOFF 200** Analyzer is the first and only fully integrated real-time deep UV Raman and fluorescence analyzer instrument, providing complementary and confirmatory testing in a single handheld device.

Identify a wide range of unknown chemical and biological materials on surfaces at standoff distances of 1 to 5 m, in the field, in real time, and in full daylight conditions in a single, hand-held instrument. The Photon Systems **STANDOFF 200** analyzer employs two complementary optical methods, deep UV Raman and fluorescence spectroscopy, without any optical interference from ambient light or due to Raman and fluorescence spectral overlap.

The **STANDOFF 200** is a fully self-contained handheld point-and-shoot analyzer with ATAK and MFK compatibility which contains a deep UV laser and control electronics, auto-calibrating spectrometer, autofocus telescope for targets from 0.6 to 5+ m, single handed control, wide and narrow field of view context images, and embedded computer with on-board data processing, library and display showing context information and target identification.



STANDOFF 200 Analyzer

Integrated Deep UV Raman and Fluorescence Analyzer for Standoff Detection of Trace
Chemicals and Biologicals

Features

Single handed operation: 4-button plus trigger control **Warm-up:** < 10s from cold start, 3 s from standby mode

Built-in-test: full functional test of all components on startup **Spectral Calibration:** Auto-calibrated on analyzer startup **Two Coaxial Context Cameras:** 75° wide angle image,

20mm micro image around laser spot

Autofocused Standoff: 0.6 m to 5+ m

Materials Detected: Chemical and Biological

Libraries: Built in unclassified library +SD card libraries

Standoff Distance: 0.5 m to 5+ m in full daylight conditions

Spectral Range: Raman: 250 cm⁻¹ to 4000cm⁻¹

Fluorescence: 270nm to 320nm

Context Info with Spectral Data: Date/time stamps,

GPS, azimuth, distance and two contextual photos

Power Supply: User replaceable 24 V LiPO battery pack

(UN/DOT 38.3 rated) or 24 V wall adapter

Communication: WiFi/Bluetooth (to Android/ATAK/MFK),

plus Wired USB 3.0

Weight: <12 pounds

Dimensions: 7" W x 11" H x 16" L

Battery Lifetime: >20 hrs in standby, >300 full data sets

Display: Color 1920x1080, 5.9" LCD

Ambient:-40 °C to +60 °C, 0-90% humidity, -1 km to +20 km

Shock/Vib: TBD

Ingress Protection: IP67

Robot compatible: 1/2 -20 camera thread or dove-tail mount

Maintenance: > 1 year with window clear of debris

