

ScenTraK™ Methlab

Product Description

A portable detection device specifically designed for detection, identification, and quantification of precursor chemicals and by-products used in manufacturing methamphetamine at concentrations that pose serious health risks.

The product is designed to:

1. Enhance first responder safety when entering a suspected clandestine lab
2. Be used in surveillance of suspected sites to collect information for obtaining warrants etc
3. Identify potential mobile labs.

Focused on the precursor and by-product toxic chemicals used in production of Methamphetamine.

<u>Compound</u>	<u>Detection Limit ppm</u>
Ammonia	< 10
Hydrochloric Acid	< 10
Iodine	< 2
Phosgene	< 1
Phosphine	< 5

ScenTraK Specification Sheet

Features:	User modes- Continuous Data Logging for >200,000 samples Alarm Modes- user selectable Audible, Visual System self test on power up - No warm up time 6 hrs battery life - Sleep mode capable
Display:	Easy to read LCD 4 x 16 Alphanumeric Description and strength of target detected Visual history of last 8 samples
Sampling	2 seconds sampling time, <1 second response time Minimum 15 seconds between samples
Power requirements:	Rechargeable Li-Ion Battery 7.2V 2200mA-Hr Charger 100-240VAC 50/60 Hz
Computer interface:	Bluetooth Wireless
Weight and size:	3.5lbs - 12" x 4" x 4" (L x W x H)
Operating Range:	Relative Humidity 10-90%, Temperature 10-40°C