

Thermo Scientific Gemini handheld analyzer

Integrated Raman and FTIR for chemical and explosives ID



Because every second counts

The rugged, compact Thermo Scientific™ Gemini™ analyzer meets the demanding requirements of elite military and public safety forces, helping operators execute their mission quickly, safely, and accurately.

The industry standard

- The right tool for all missions
- Easy to understand and use
- Rugged and strong

Scan formats

Gemini offers two formats for scanning. ID mode is ideal for advanced users looking for chemical identification. Screener mode offers a simpler interface, focused on low concentration narcotics detection.

Intuitive operation for any user

The graphical interface ensures that minimal training is required for proficiency. For new users, the Scan Assist feature guides technology selection with a series of easy questions. The consistent interface and workflow across technologies ensure that experienced operators can easily proceed with sampling.

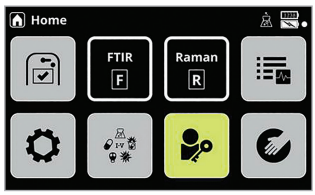
Scan delay

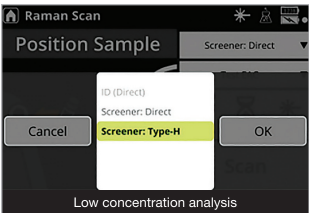
In addition to the Raman scan delay, adjustable laser power, and other built-in safety features, Gemini introduces the industry's first FTIR scan delay, enabled by the motorized anvil.

Flexible input

Operators can easily navigate features using either the tactile keypad or resistive touch screen, even when wearing protective gloves.











3 Technologies in 1

RAMAN

- Aqueous solutions
- Point-and-shoot through semi-translucent containers

FTIR

- Colored samples
- Fluorescent samples

Gemini Analyzer

SERS

- Surface Enhanced Raman Spectroscopy
- Low concentration analysis

Complementary and confirmatory

Raman and FTIR are highly specific and reliable identification methods, each with strengths and limitations. By integrating both into a single analyzer, operators harness the power of each technology while enabling a broader range of chemical identification.



SERS - low concentration analysis

By utilizing the enhanced hardware and software of the Gemini analyzer, combined with SERS (Surface Enhanced Raman Spectroscopy), Gemini is able to deliver low concentration analysis and results for key narcotics.

Identifying low concentration narcotics

Drug	Drug Weight (%)	Cutting Agent	Gemini with LowDoseID
Fentanyl HCl	5	Acetaminophen	✓
	1	Caffeine	✓
	1	Confectioners' sugar	✓
	1	α-Lactose monohydrate	✓
	5	Procaine HCI	✓
	5	Quinine HCI	\checkmark
Heroin HCl	5	Acetaminophen	✓
	2	Caffeine	\checkmark
	5	α-Lactose monohydrate	✓



Gemini Analyzer

Flexible approaches to scanning.

ID Mode

- Utilizes both Raman & FTIR technology
- Provides complementary and confirmatory results
- · Ideal for advanced users
- General characterization of chemicals



Be prepared and aware

from on site chemicals

missing

HazMasterG3 Software (add on capability)

Determine what HME formula ingredients are

Determine potential hazardous material being made



Screener Mode

(available with LowDoselD)

- Utilizes Raman and SERS
- Ideal for all user levels
- Narcotics identification

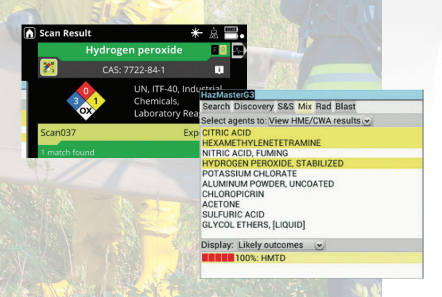


Direct Scan

- Analysis via holder or probe
- Substances that are pure or in high concentration

Type H Scan

- Substances present in low concentration
- Items with fluorescence issues





thermoscientific

Specifications			
Size	10.1 in x 5.7 in x 2.4 in (25.6 cm x 14.6 cm x 6.1 cm)		
Weight	4.2 lbs (1.9 kg)		
Spectral range	FTIR: 4,000 cm ⁻¹ to 650 cm ⁻¹ Raman: (785nm) 250 cm ⁻¹ to 2875 cm ⁻¹		
Spectral resolution	FTIR: 4 cm ⁻¹ Raman: 7 to 10.5 cm ⁻¹ (FWHM) across range		
Collection optics	FTIR: ATR diamond crystal, single bounce Raman: Fiber optic probe		
Power supply	Internal 3.7V lithium polymer (QTY 1) battery pack Internal CR123A (QTY 3) batteries DC wall adapter, 12 V DC 1.25 A		
SERS	1.5 ml solvent vial via polycarbonate H-stick with substrate		
Data export	SPC (for use in standard spectroscopic software), reachback (.rbk), text, or PDF		
Ruggedness	MIL-STD-810G and IP67		
Languages	English, German, Turkish, Spanish, Chinese, Japanese, Arabic, French, Russian		
Add on capability	Optional HazMasterG3® decision support software (English GUI only); requires Gemini v1.6 or later software. Low dose ID for low concentration analysis		
Onboard mixture analysis	Identification of up to 4 components in a mixture		

- Intuitive interface including customizable profiles and Scan Assist, to guide the operator through technology selection and sampling;
- Motorized anvil adjusts sample pressure based on user settings and enables Scan Delay for safer FTIR analysis

Americas Boston, USA +1 978 670 7460

Europe, Middle East, Africa Munich, Germany +49 89 3681 380

India Mumbai, India +91 22 6680 3000 Asia Pacific New Territories, Hong Kong +852 2885 4613

