## CQL Gen-ID

Optimum in-field analysis of general chemical threats.

The Rigaku CQL Gen-ID™ provides advanced analytical chemical identification of more common threats found by first responders or at the border. The advantage of 1064 nm Raman laser excitation means reduced fluorescence interference that often occurs when scanning impure or dirty mixtures. The CQL Gen-ID has the ability to identify unknown solids, liquids, powders, pastes, or gels - through packaging - against a comprehensive library of narcotics, explosives, household chemicals, precursors, and more. The CQL Gen-ID provides a cost-effective solution for departments that are looking for targeted chemical threat analysis, while also taking advantage of the following unique features:

- Automatic mixture analysis of up to 5 components
- 2 Scan modes
- Identify bulk and trace levels of substances (with optional QuickDetect™)
- Add pictorial evidence using on-board camera for traceability
- Adjustable nose cone allows for scanning through different thickness and types of packaging
- Compatible with Rigaku's CommandSuite™ Fleet Management software





	CQL Gen-ID SPECIFICATIONS
Size	18.5 cm x 15 cm x 7.9 cm (7.28 in x 5.9 in x 3.11 in)
Weight	1.7 kg (3.7 lbs)
Laser Wavelength/Max Power	1064 nm/490mW
Spectral Resolution	~6-13 cm <sup>-1</sup>
Spectral Range	200-2500 cm <sup>-1</sup>
Spectrometer Type	Transmissive Volume Phase Grating
Detector	TE cooled InGaAs - 512 pixel
Operating Temperature	-20 to 50°C Intermittent, +40°C Continuous
Battery Type	Default: 7.2 V Li-ion, 3400mAH, >5 hours / Optional: CR123a (qty: 6)
Adjustable Laser Power (Auto Mode)	5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100%
Auto Collection Mode	•
Adjustable Laser Power (Manual Mode)	5-490 mW in 5 mW increments
Adjustable Exposure Time (Manual Mode)	200 to 7000 ms
Scan modes	Identification, ThreatAlert™
Spectral Library Size	5100+ items
Included Libraries	Biomolecule (amino acids), Cutting Agent, Explosive, Explosive Precursor, General Chemical, General Precursor, Household Chemical, Industrial Chemical 1, Narcotic, Narcotic Precursor, Pharmaceutical, Polymer, Solvent, Steroid
Laser Safety Features	Laser Passcode, Scan Delay Timer, and Scan Timeout
Environmental Ruggedness	IP-68 & MIL810G
Connectivity to Desktop or Mobile Device	Waterproof USB-Type C / Wi-Fi / Peer-to-Peer
CommandSuite Fleet Management	Included on units #1 - #2. Available for purchase for higher quantities
QuickDetect™ Trace Colorimetric Detection	Optional (Narcotics & Explosives)
4C™ Precursor Monitoring	•
Touchscreen	•
Adjustable Nose Cone (0mm -5.5mm)	•
User Login Privileges	•
Ability to Add Materials to User Library	(Up to 4 user library categories)
Create Custom Applications	•
On-board 5MP camera with LED flash	•
	•
Polystyrene Self Test Reference Standard (default)	
Polystyrene Self Test Reference Standard (default)  Data Output Formats	.spc, .rrb, .pdf, .txt
	.spc, .rrb, .pdf, .txt 36 months
Data Output Formats	

CQL Gen-ID is not ITAR-restricted, though a U.S. Department of Commerce export license may be required for some countries.

All products manufactured by Rigaku Analytical Devices Inc. are made in the USA. ©2024 Rigaku Analytical Devices, Inc. Gen-ID, QuickDetect, CommandSuite and 4C are commercial trademarks of Rigaku Analytical Devices, Inc. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details.







**Rigaku Analytical Devices, Inc.** Boston, MA

Toll Free: +1 855.785.1064
Direct: +1 781.328.1024
Email: handhelds@rigaku.com
Web: www.rigakuanalytical.com