

ResQ CQL 2.0

Offering an *ENHANCED* experience for
handheld 1064 nm Raman chemical analysis

The Rigaku ResQ CQL provides advanced analytical chemical identification using the advantage of 1064 nm Raman laser excitation to reduce fluorescence interference in a tactical form factor. With its latest release, the ResQ CQL 2.0 delivers an upgraded graphical user interface offering a more streamlined workflow - making it even easier to use, coupled with an enhanced algorithm. With thousands of units deployed globally, first responders, border protection, law enforcement, and the military have chosen Rigaku's portfolio to identify chemical threats in high stress environments.

- Algorithm enhancements for high quality results
- Automatic mixture analysis of up to 5 components
- 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



Rigaku
Analytical Devices

ResQ CQL 2.0 SPECIFICATIONS

Mode of Operation	<ul style="list-style-type: none"> • Handheld Raman device • Conveniently and safely analyze threats with ease of use in a hotzone • Includes measurement delay timer and scan timeout feature for additional safety
Excitation Wavelength	<ul style="list-style-type: none"> • 1064nm • Reduces fluorescence interference to measure a broader range of substances – including colored materials or through colored packaging
Laser Power	<ul style="list-style-type: none"> • Up to 490mW adjustable laser power • Allows for customization of analysis parameters
Graphical User Interface	<ul style="list-style-type: none"> • Touchscreen and softkeys • Smartphone-inspired with bright, touchscreen display or large button navigation for use when wearing protective gloves
On-board Digital Camera with LED	Take photos for sample evidence and store images with analysis
File export	Transfer of scan results (PDF, txt, SPC, rrb - Reachback)
Standard Library	>12,000 compounds including CWA, explosives, precursors, TIC/TIM, narcotics
User-Created Library	Easily adaptable for new, emerging threats into a custom user library, export to share with other ResQ CQL users worldwide
Threat Recipe alerts with 4C™ Technology	Expands incident response by warning users of potential dangerous combinations
Data Transfer	Transfer results via WiFi or USB
QuickDetect™ Automated Colorimetrics (optional)	Add the ability to detect non-visible amounts of narcotics and/or explosives
Operating Temperature	-20 to +40°C continuous (+40-50°C intermittent)
Ruggedness	U.S. MIL-STD 810G, IP-68
Battery Power	Included: rechargeable 7.4 Li-ion, 3600 mAh Compatible: disposable CR123A (six) 3.0V, 1550mAh
Size	18.5cm L x 15cm W x 7.9cm H (7.28in L x 5.9in W x 3.11in H)
Weight	~1.7kg (3.7lbs)
Warranty	24 months (extended coverage is available at additional cost)

The ResQ CQL 2.0 is not ITAR-restricted, though a U.S. Department of Commerce export license may be required for some countries.



antech

Contact us:

Antech Solutions Ltd.

Tel. 051 392 391

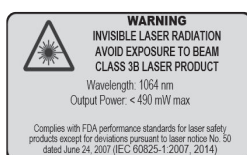
Email: info@antech.ie

Web. www.antech.ie

Head office:

Unit 21 Waterford Business Park
Cork Road, Waterford, Ireland

All products manufactured by Rigaku Analytical Devices Inc. are made in the USA. ©2022 Rigaku Analytical Devices, Inc. ResQ is a registered trademark and QuickDetect 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.



RCQL-01-07/2022