



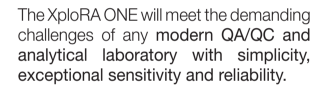
XPIORA ONE

Simply Better Raman

Trouble-free routine analysis with Raman Spectroscopy

Ideal for:

QA / QC analysis Raw material validation Forensic routine analysis Pharmaceutical testing Routine inspection



Like the larger XploRA multiline systems, the XploRA ONE offers full confocal Raman microscopy, full spectral analysis in "one-shot", sensitivity and optical microscopy in one instrument. It has a **simplified and easy to use configuration and interface** so you can focus on the sample measurements and routine analysis that you need, obtaining results, not just spectra.

Why not speak to one of our Raman specialists today to see how HORIBA can assist you with your analysis requirements.

Contact us at: info.sci@horiba.com



HORIBA



Explore the future

Raman Data in Seconds: for Industrial Quality Control and Analytical Testing

The XploRA ONE confocal Raman microscope offers simple operation, speed, low maintenance and "push button" analytical results - enabling you to optimise productivity and efficiency.

XploRA ONE is a cost-effective solution without the compromise.

- Non-destructive testing and analysis
- No sample preparation
- Ideal for chemical analysis and identification
- Spectral databases for simple interpretation of results
- Auto-calibration and validation software
 – ensures
 accuarcy of data
- Automate your Raman analysis with user defined measurement methods
- Affordable entry into full confocal performance with 1 μm XY resolution
- Upgradeable to confocal Raman imaging
- 532 nm or 785 nm high brightness CLS lasers for optimal results
- Higher sensitivity for speed and improved limits of detection



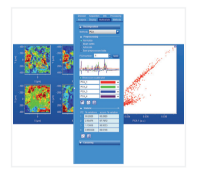




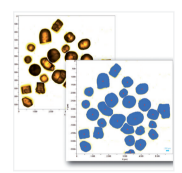




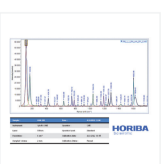
From polymers to nanomaterials, pharmaceuticals to semiconductors, electronics to chemical feedstuffs, the XpIoRA ONE is simply focused to your analytical needs.



Multivariate analysis module* for quantitative analysis



ParticleFinder module* for automated particle location and analysis



Versatile reporting templates to enable hardcopy spectra for data export





info.sci@horiba.com

USA: +1 732 494 8660 **UK:** +44 (0)20 8204 8142 **China:**+86 (0)21 6289 6060 France: +33 (0)1 69 74 72 00 Italy: +39 2 5760 3050 Brazil: +55 (0)11 2923 5400 Germany:+49 (0)89 4623 17-0Japan:+81 (0)3 6206 4721Other:+33 (0)1 69 74 72 00

www.horiba.com/scientific

HORIBA