2/28/2021 OneClick - HORIBA

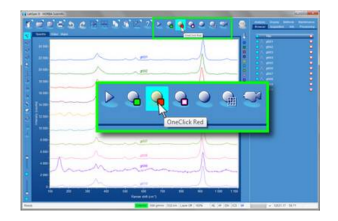
<u>HORIBA</u> > Products > <u>OneClick</u>

OneClick

Fast and easy Raman acquisition

OneClick Raman acquisition for the <u>XploRA PLUS</u> and <u>XploRA ONE</u> systems automatically selects optimal acquisition parameters and signal processing, including <u>FLAT correction</u> (fluorescence rejection) and noise reduction.

With OneClick good Raman acquisition is open to any user, however experienced. No longer is it necessary to understand the various instrument and experiment conditions to be able to get meaningful data. With the OneClick tool optimized default parameters are used, ensuring good data at the touch of a button...literally!



Segment: Scientific

Division: Raman Spectroscopy

Manufacturing Company: HORIBA France SAS







Request for Information

Do you have any questions or requests? Use this form to contact our specialists. * These fields are mandatory.

First name	Email address *
Please enter your first name	Please enter your email
Last name *	Phone
Please enter your last name	Please enter your phone
Company or Institution *	HORIBA Department
Please enter your company	Please select a HORIBA department
Zip code *	Your message *
Please enter your zip code	
City	
Please enter your city	
Country *	
United States	
State	☐ I have read and agree to the HORIBA <u>privacy policy</u>

Submit request

2/28/2021 OneClick - HORIBA

RELATED PRODUCTS



Auto SE Accessories

Customize your instrument

Auto Soft

Intuitive Auto-Soft Interface for the Auto SISaript Sanat ASE veX

Customize with VBS

More

DeltaPsi2 Software

A Platform for HORIBA Scientific Ellipsometers

+ Show more

Raman Spectroscopy News

02/19/2021

HORIBA FRANCE SAS and GreenTropism SAS to Collaborate on Smart Solutions for...

01/22/2021

HORIBA FRANCE opens a new R&D and production site

01/12/2021

Dr. Robert Plank becomes new President of HORIBA Europe GmbH

Products Applications Technology By Products (A-Z) Automotive Manufacturing Semiconductor Manufacturing Process Research and Testing Laboratories Service Company in