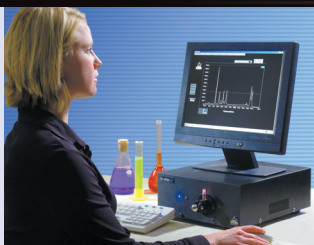




Discover the Raman Advantage!



Delta Nu's Raman-based instruments are **FIRST**...

Advantage 200A™ NIR™

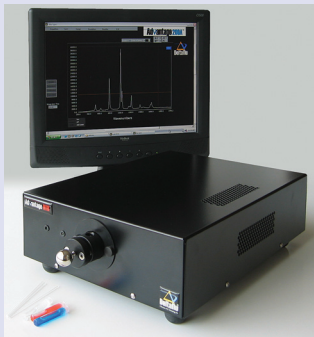
...in Performance

Here is what one of our users has to say about performance:

We purchased a DeltaNu Advantage 200A instrument in December, '03, and it has become a workhorse in our lab. In the first three months of use we've taken hundreds of spectra because it delivers excellent and repeatable performance. In fact, we tested the Delta Nu's S/N against two other instruments we own and it easily came out on top. When you add this to its small footprint, tremendous ease of use, and very reasonable price, it is an exceptionally attractive package that I would recommend to anyone.

– Dr. Michael Natan, CEO, Nanoplex Technologies, Inc.

The DeltaNu Advantage™ is available in two versions, the **200A** for broad spectral coverage, and the **NIR** for fluorescence suppression.



...in Education

The DeltaNu Advantage lab instruments put the power of Raman analysis in the student's hands. With Raman Lab write-ups on our Web site, we take the work out of teaching and inspire your students.

Inspector Raman™

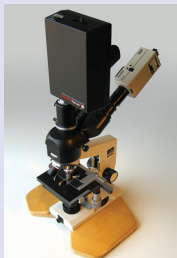
...in Portability

The wireless, battery-powered, hand-held Inspector Raman™ weighs **less than 5 pounds**, making it an ideal tool for field applications in forensics, geology, art analysis, environmental studies, pharmaceutical analysis, industrial process control, etc.



...in Adaptability

Inspector Raman can be adapted to an optical microscope for spatially resolved single particle Raman experiments, and can be easily removed for use as a bench-top analyzer or for field use.



...in Affordability

DeltaNu's Raman systems, with the highest performance/price ratio, are the most affordable on the market - and educational discounts are offered to qualified institutions.

www.deltanu.com



For more information call **866 301 6328** toll-free, visit us on the Web at www.deltanu.com or email us at info@deltanu.com.

A Division of CC Technology, Inc.