

www.Avantes.com—Check it out!

Avantes is proud to announce the re-introduction of our website (www.avantes.com). Avantes has taken the comments of our customers, distributors and employees about our previous website and made significant changes to improve its look, feel and functionality.



A few of features you may want to check out:

- **Online catalog**— This feature of our website enables you to view our current catalog online page by page.
- **Search capabilities**—At last you can search for exactly what you are seeking by part number or description.
- **Application product recommendations**—Search capability which recommends instruments for specific applications.

DEMO AVANTES INSTRUMENTS

Interested in a demo of an Avantes Spectrometer?

Avantes has a free instrument demo program! If you have an application for a micro-spectrometer and would like to feasibility test prior to a purchase, call or email us for more details.

2008 Exhibition Events

Avantes will be exhibiting at the following events in 2008. We look forward to seeing you:



Jan 19-24, 2008

San Jose, CA—Booth 1703



Jan 29-31, 2008

Anaheim, CA—Booth 1376



Mar 3-6, 2008

New Orleans, LA—Booth 2539

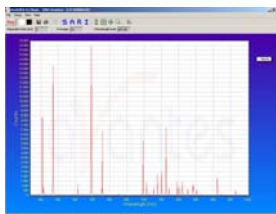


To request Avantes Catalog [Click Here](#)

AvaSpec 211C—Low Cost Spectrometer for Education, Research, Industry

While all Avantes instruments provide superior price to performance ratio, certain customers require instruments with a significantly lower price point for specific applications such as education and routine/repetitive QC testing.

In response to the needs articulated by our customers, Avantes has introduced the AvaSpec 211C. Continuing a tradition of superior instrument manufacturing, Avantes has designed the AvaSpec 211C with the same optical configuration and many of the functionalities of our higher end instruments. The pre-configured instrument comes with a 25 µm slit and a grating covering 360-1100 nm allowing for spectral resolution of ca. 1 nm (FWHM).



Currently the AvaSpec 211C is available exclusively in North America directly from Avantes US or our reseller MicroLab

(www.microlabinfo.com) or (1-888-586-3274). Below are more detailed specifications on the



- ✓ 2048 pixel detector, 250:1 S/N ratio
- ✓ Spectral Range: 360-11000 nm
- ✓ Optical Resolution: ca. 1 nm (FWHM)
- ✓ Emission, Absorption, Reflection, Transmission
- ✓ USB—plug and play
- ✓ Software (AvaSoft Basic) included
- ✓ \$1199 (plus shipping and handling)

For more information about Avantes Solutions in Spectroscopy, please contact your [regional distributor](#) or Avantes US directly at 1-866-678-4248 or infoUSA@avantes.com

To remove your name from our mailing list, please [click here](#).

Questions or comments? E-mail us at infoUSA@avantes.com or call Toll free: 1-866-678-4248