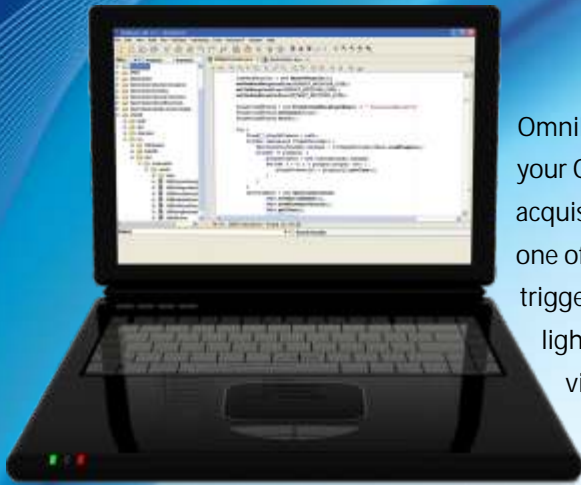


OmniDriver Software

the spectroscopy development platform



OmniDriver is the software driver package for Windows, Mac OS and Linux that allows you to write custom software solutions for your Ocean Optics USB spectrometers including Jaz with Ethernet. OmniDriver lets you harness the power of high-speed data acquisition, spectral processing, visual data representation and more in a single package. If you program in C, C++, Visual Basic or one of the many Microsoft Office applications, you can use OmniDriver to control spectrometer functions such as setting external trigger modes and activating strobe enable, as well as to make measurement adjustments such as detector nonlinearity and stray light correction. In addition, OmniDriver provides the necessary drivers so you can configure our spectrometers as real-time virtual instruments in LabVIEW graphical programming.

OmniDriver can be purchased with our Spectral Processing and Manipulation (SPAM) package, which performs spectral processing math and provides access to spectral processing commands for your own application.

OmniDriver \$399
OmniDriver + SPAM \$499

New Software Options for Jaz

getting more out of your data

A program for irradiance measurement and a tool for building your own applications are the two newest software options for our Jaz modular sensing suite. Although Jaz comes with its own basic software, most customers will complement that functionality with SpectraSuite Spectroscopy Software, which is ideal for post-acquisition processing of spectral data. For absolute irradiance applications, we offer Jaz-IRRAD – a great choice for measuring solar irradiance or monitoring the output of LEDs and other sources. And our newest offering is Jaz scripting language, a powerful tool simple enough for non-programmers to create their own applications for Jaz. Need your Jaz interface to show sugar content in a liquid, or to express reflected color in colorspace values such as $L^*a^*b^*$? The Jaz scripting language lets you build a sequence of steps into a self-contained application to do just that. The possibilities are nearly endless.



SpectraSuite Operating Software \$199
Jaz-IRRAD Irradiance Software \$299
Jaz Scripting Language* \$99

*Introductory offer



www.oceanoptics.com | info@oceanoptics.com | +1 727-733-2447