



Spectro UV-Vis Double Beam Research Spectrophotometer

Model UVD-3500

Spectrum Workspace

Use the spectrum workspace to scan across a user-defined spectral range measuring in either absorbance or transmission.

Use the "Peak Pick" tool to determine the wavelength at which peaks and valleys have occurred whilst also being able to determine their amplitude.

View spectral overlay in the 3D display mode.

Perform 1st, 2nd, 3rd, and 4th order differentiation on sample scans for Derivative Spectroscopy.

Export measurement data into Word, Excel, CSV and ASCII formats

Create method files for routine analysis while also being able to save measurement scans.

