## **AvaSoft-Full and AvaSoft-All**

## **AvaSoft-Full**

The AvaSoft-Full version offers many more possibilities and options than AvaSoft-Basic. In the table below you can find the similarities and differences between the two versions.

## **AuaSoft-All**

For the greatest flexibility, AvaSoft-All includes AvaSoft-Full and all application modules described in the subsequent pages. This means you can do color, irradiance, chemometry measurements, process control and real-time exporting to Excel all in one convenient software package.



ditable data collection parameters per channel, such as detector integration time, auto-dark correction, ignal averaging, spline interpolation and spectral smoothing.  isplay data in scope-, transmittance-, absorbance-, or relative irradiance mode. Multiple spectrometer nannels are displayed in the same graph, optional grid display. 3D display for multiple spectra in time eries.  ave spectra, and display online measurements against (multiple) saved spectra background. Print (mulple) spectra in color. Convert saved spectra to ASCII format in equidistance (nm) with start wavelength in m. Automatic save spectra periodically (save a spectrum every x seconds).	x x x	x x x x	x x
nannels are displayed in the same graph, optional grid display. 3D display for multiple spectra in time eries.  ave spectra, and display online measurements against (multiple) saved spectra background. Print (mulple) spectra in color. Convert saved spectra to ASCII format in equidistance (nm) with start wavelength in m. Automatic save spectra periodically (save a spectrum every x seconds).	X	X	
ple) spectra in color. Convert saved spectra to ASCII format in equidistance (nm) with start wavelength in m. Automatic save spectra periodically (save a spectrum every x seconds).			Х
elp menu option to find quickly a description about any AvaSoft topic.	Χ	X	
			X
ime Series, in which the output of user defined functions, integrals, peaks (intensity, wavelength) can be ollowed simultaneously against time. Functions can be entered in Visual-Basic script. Time series measurements can be saved/loaded and printed. Zoom- and panning functions can be applied to expand quickly in interesting part of the time series measurement to the full graph.		X	Х
uto Wavelength Calibration. In combination with a Mercury-Argon Light Source, a number of peaks can be etected automatically. These peaks are then compared with the wavelengths where they should have been etected, and a regression fit is performed to calculate the best wavelength calibration coefficients.		X	Х
orrect for drift. Master and slave channels with similar range can be used to correct for changes in the ght source.		X	X
ave live to file.		X	X
tore to RAM for ultrafast Data saving for a limited amount of scans.		X	X
xternal Trigger control to acquire spectral data only if a TTL signal is presented with optional integration time elay settings.		X	X
onvert spectra to other file formats		X	X
lerging spectra of multiple channels to one spectrum.		X	X
ull Width Half Max calculations, online or on saved spectra. Graphically displayed. Integral calculations, nline or on saved spectra, graphically displayed.		Х	X
uto-configure integration time: AvaSoft searches for an optimal integration time.		X	X
utomatic Save Dark by TTL shutter.		X	X
BS application.		X	X
hinfilm application.			X
aman application.			X
rad application			X
olor application.			X

## **Ordering Information**

**AvaSoft-Full** • Full version AvaSpec software for Microsoft Windows

**AvaSoft-All** • Full version AvaSpec software, including all applications

