

EasyMatch QC+ER how to display Absorbance (A)

FAQ: "In EasyMatch QC software, is there a way to run transmittance and collect the raw data for each wavelength in the Absorbance scale rather than %T? This is for dye in solution in the 10mm cuvette. We can always convert in a spreadsheet but it would be much better to have the raw data export in Absorbance."

As shown in the enclosure, put your mouse over the view area/Right Click/Configure/Split Horizontally and add a Spectral Data Table (can also do Spectral Plot).

It will default to display in Reflectance/Transmission.

- If you are standardized in a reflectance mode, the Spectral Data view will display in % Reflectance.
- If you are standardized in a transmittance mode, the Spectral Data view will display in % Transmittance.

If you are standardized in a transmittance mode, put your mouse over the view area of the Spectral Data Table/Right Click and select "Absorbance (A)/Optical Density" as the spectral data type.

You can cut-and-paste the absorbance data to Excel just like any other data view, or if you are using our Options/ASCII Export feature, just select "Absorbance (A)/Optical Density" as the spectral data type.