

WinPLOTTR commands list

- `SHIFT_X shift_X_value` : shift X values by *shift_X_value*
- `SHIFT_Y shift_Y_value` : shift Y values by *shift_Y_value*
- `OFFSET_X offset_X_value` : offset X values by *offset_X_value*
- `OFFSET_Y offset_Y_value` : offset Y values by *offset_Y_value*
- `MULTIPLY_X coef_X` : multiply X values by *coef_X value*
- `MULTIPLY_Y coef_Y` : multiply Y values by *coef_Y value*
- `PLOT`: plot the open file
- `BITMAP`: create a BITMAP file (not compatible with `PLOT` keyword)
- `EPS`: create a PostScript file (not compatible with `PLOT` keyword)
- `NORM_UXD`: constant time normalization of .UXD multi scans files.
- `TRANSF_2THETA_TO_Q`, `TRANSF_2THETA_TO_D`, `TRANSF_2THETA_TO_STL`, `TRANSF_2THETA_TO_S`
- `TRANSF_Q_TO_2THETA`, `TRANSF_Q_TO_D`, `TRANSF_Q_TO_STL`, `TRANSF_Q_TO_S`
- `TRANSF_D_TO_2THETA`, `TRANSF_D_TO_Q`, `TRANSF_D_TO_STL`, `TRANSF_D_TO_S`
- `TRANSF_STL_TO_2THETA`, `TRANSF_STL_TO_Q`, `TRANSF_STL_TO_D`, `TRANSF_STL_TO_S`
- `TRANSF_S_TO_2THETA`, `TRANSF_S_TO_Q`, `TRANSF_S_TO_D`, `TRANSF_S_TO_STL`
- `WAVE wave%value`
- `FILE file%name file%format`
The `file%name` file will be read with the `file%format` **WinPLOTTR** format (see user's guide)
- `SAVE_AS_XY`
Data of input data file will be saved in a XY 2 columns file
- `SAVE_AS_INSTRM_0`
Data of input file will be saved as a `INSTRM_0` file for **FullProf**
- `FIT_SINGLE_PEAK Xmin Xmax (*)`
Data will be fitted with a single peak profile
- `FIT_SINGLE_DOUBLET_CU/FIT_SINGLE_DOUBLET_MO/FIT_SINGLE_DOUBLET_CO Xmin Xmax`
Data will be fitted with a single X-ray doublet profile for *Cu*, *Mo*, and *Co* radiation respectively

* optional arguments