

Difference of fEditor and fTable in SMC_CAMTable* (SM3_Basic Library)

If the Cam table is stored as a point array (byType = 1 or 2), then these values could be used to define a scaling of the range of values of the table to values used by MC_CamIn.



The master values are only scaled for non-equidistant tables, **byType = 2**.

The CODESYS Cam-Editor will set the **fTable*** values equal to the **fEditor*** values, so no scaling is done.

Example:

[See the Example >>](#)

See also....

- Our [Codesys Online Help \(OLH\)](#) Website
- OLH: [SoftMotion SM3_Basic Library](#)
- OLH: The Codesys [Components of CODESYS SoftMotion](#)
- OLH: [CAMs, defining Switch Points in CAMs](#) via Tappets and [definition of a SoftMotion Cam](#)
- Our [Softmotion Store Elements](#)
- User requests under [Forge - SoftMotion](#)