

TwinCAT 3 Engineering



TE1510 | TC3 Cam Design Tool

The TwinCAT CAM Design Editor allows the generation and modification of cam plates with the aid of a graphical editor. These are composed of sections of laws of motion such as modified sine waves, harmonic combinations, or of various polynomial functions. Velocity, acceleration and jerk are displayed in addition to the slave position. The generated cam plates can be transferred to the NC as tables with specified step size or as so-called motion functions.

Technical data	TE1510
Target system	Windows XP, Windows 7/8
Ordering information	
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