

SIMOTION library LCamHdl

Creation of cam disks at runtime

Release notes and limitations of functionality

These notes have a higher priority than information in the documentation.
Please read these notes carefully.

Number	Description
001	Inflection point parameter (<i>r64InflectionPointParameter</i>) $\lambda = 0.5$ at polynomials The specification of <i>r64InflectionPointParameter</i> := 0.5 (default) does not necessarily result in an inflection point at 0.5. It can only be ensured for the motion transition dwell-dwell. An inflection point at 0.5 (with insignificantly deviations) can be "enforced" e.g. by setting <i>r64InflectionPointParameter</i> := 0.49999 or 0.50001.

Contact

Application center

Siemens AG
Digital Factory
Factory Automation
Production Machines
DF FA PMA APC
Frauenauracher Str. 80
91056 Erlangen, Germany
Fax: +49 9131-98-1297
mailto: tech.team.motioncontrol@siemens.com

Internet links:

www.siemens.com/simotion
www.siemens.com/motioncontrol/apc