SIEMENS

Data sheet

3ZS1632-1XX02-0YA0

PCS 7 BLOCK LIBRARY, SIMOCODE PRO V8.0+SP3/V8.2; AS BLOCKS AND FACEPLATES FOR INTEGRATION OF SIMOCODE PRO C / S / V IN PCS 7 PROCESS CONTROL SYST. WITH ADVANCED PROCESS LIBRARY; REQ. PCS 7 V8.0SP1/V8.1/V8.2 ADVANCED PROCESS LIBRARY; ENGINEERING SOFTWARE FOR ONE ENGINEERING STATION (SINGLE LICENSE) INCL. RUNTIME SOFTWARE FOR EXECUTING THE AS BLOCK IN AN AUTOMATION SYSTEM (SINGLE LICENSE); GERMAN/ENGLISH; SUPPLIED ON CD

General technical data:	
Product designation	SIMOCODE pro block library for PCS 7 V8
Software version	V 8
Product description	Engineering software for SIMOCODE pro, AS blocks and faceplates for incorporation into the SIMATIC PCS 7 process control system with Advanced Process Library for PCS 7 Version 8.0
National language of the software	german / english
Product variations	engineering software
Product license	Single License for 1 engineering station, Single License for 1 automation system
Operating system required	SIMATIC PCS 7 V8.0 SP1
Software class	Α
Target system	SIMATIC PCS 7, SIMOCODE pro C / V

Features:		
Product component Component library	Yes	
Product function		
 Diagnostics function 	Yes	
 controlled positioning 	No	
 simulation function 	Yes	
 Technological function 	Yes	
analysis function	No	
 motion function 	No	
 data acquisition function 	Yes	
 commissioning function 	No	
 communication function 	Yes	
 project planning function 	Yes	
maintenance function	No	

evaluation function	No
parameterizing function	No
Requirements:	
Design of the drive/storage medium required	
● CD-ROM	Yes
• floppy disk	No
DVD drive	No
Graphics card:	
Software:	
Browser software required	no
Viewer software required	no

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system) http://www.siemens.com/industrymall

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3ZS1632-1XX02-0YA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3ZS1632-1XX02-0YA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3ZS1632-1XX02-0YA0&lang=en

last modified: 11/11/2016