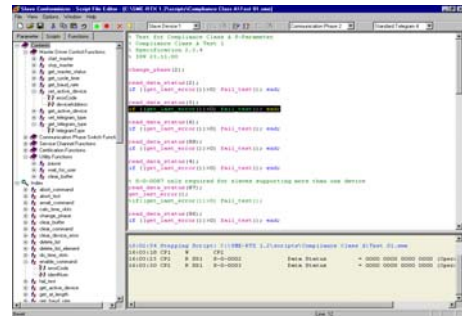


SERCOS interface Conformizer Version 2.02 (Conformance Test and Development Environment for SERCOS interface)

The SERCOS interface Conformizer is a powerful development environment for SERCOS interface Devices and is capable of testing Master and Slave implementations according to the international standard IEC/EN 61491. The Conformizer allows SERCOS interface devices to be easily and extensively tested using script-based test definitions. Included with the Conformizer are the test scripts used for the official conformance test. Using the SERCOS interface Conformizer is the most efficient way to guarantee maximum quality of SERCOS interface implementations.

Software (Master and Slave Conformizer)

- Graphical User Interface with
 - Command Shell
 - Script Editor
 - Batch Test Creator and
 - Protocol Trace Window
- Script Language with over 100 functions for programming user-defined test scenarios
- Pre-defined test scripts for Compliance Class A and B Et Pack Profile (Upgrade required)
- Configurable XML database for drive simulation



Slave Conformizer (Screenshot)

Hardware

- Passive plug-in card
- PCI interface 32 bit, direct access to DPRAM and SERCON816 register
- 2 Channels
- Transmission rate up to 16 Mbit/s



Passive PCI card (FC7502)

System Requirements

- Pentium 400 MHz or higher, 64 MB RAM
- Windows NT, Version 4.0, Service Pack 6 (Version for Windows 2000/XP on request)
- Ardenze's RTX 6.0 (included)
- Internet Explorer 5.x

Prices

Euro 4.600,-- plus VAT (for members of IGS)

Euro 6.135,-- plus VAT (for non-members)

Upgrade 3.01 with Pack Profile support now available: Price Euro 1.800,-- plus VAT (member discount 300 Euro)

Sales Info :

SERCOS International e.V. (IGS)
Kueblerstrasse 1, 73079 Suessen, Germany
Phone: +49 (0)7162 9468-65, Fax: -66
Internet: www.sercos.de
Email: info@sercos.de

Technical Info :

ISW – University of Stuttgart
Seidenstrasse 36, 70174 Stuttgart, Germany
Phone: +49 (0)711 685-82410, Fax: -82808
Internet: www.isw.uni-stuttgart.de/sercos
Email: sercos@isw.uni-stuttgart.de