

ABex TM-1149Cx

ABex terminal module for Göpel 1149Cx BSCAN cards



Overview

The ABex TM-1149Cx is an ABex terminal module for the Göpel Boundary Scan Controller SFX/PXI(e) 1149/C2/X or SFX/PXI(e) 1149/C4/X. It is connected to the BSCAN-Controller with an adapter-paddle-card.

In combination with the above Göpel Boundary scan cards it's possible to connect up to four JTAG/Boundary Scan TAPs. All signal wires on the PCB are impedance controlled. In addition, all signals can be switched off via relays.

Features

- Compatible with Göpel SFX/PXI 1149(e) 1149/C2/X or SFX/PXI(e) 1149/C4/X
- 4 TAP, 32 PIP
- · Cut-Off relays for TAP and DIO Signals
- Standard 192 pin ABex front connector
- · Integrated in Konrad Switching and NI TestStand

Global Deployment & Service

Europe DE info@konrad-technologies.de Asia & Pacific CN china.info@konrad-technologies.cn

UK sales-uk@konrad-technologies.co.uk IN Info-india@konrad-technologies.com

Americas info-usa@konrad-technologies.com KR Info-korea@konrad-technologies.com





www.konrad-technologies.com



©2022 Konrad GmbH. All rights reserved. ABex is a trademark of Konrad GmbH. CVI, Measurement Studio, LabVIEW, National Instruments, NI, ni.com, NI-DAQ, NI-DMM, NI-Switch, NI-VISA, TestStand are trademarks of National Instruments. The mark LabWindows is used by National Instruments under a license from Microsoft Corporation. Windows and .net are registered trademarks of Microsoft Corporation in the United States and other countries. Other product and company names listed are trademarks of their respective companies.