Boundary Scan Platform PXI Systems



Gopel Electronic GmbH announces the SCANFLEX Boundary Scan controller family that is named SFX/PXI1149/CX-(x) and includes six models in different performance classes. These controllers have completely integrated the normally separate SCANFLEX TAP transceivers in the one-slot/3U controllers. This controller series includes a two-TAP and a four-TAP version, available in three performance classes A, B and C. The models differ in the upper TCK frequency limit (maximum of 20 MHz, 50 MHz or 80 MHz, respectively) as well as the level of implementation of the enhanced SPACE II chip set for high performance scan operations. All TAPs provide programmable input and output voltage as well as programmable input and output impedance, programmable TCK frequency, programmable delay compensation, read-back of the output signals and a relay controlled power signal.

Gopel Electronic GmbH

49-36-4168-96739, www.goepel.com [1]

Source URL (retrieved on 01/30/2015 - 3:58pm):

http://www.ecnmag.com/product-releases/2007/06/boundary-scan-platform-pxi-systems

Links:

[1] http://www.goepel.com%3c/url%3E%3C/addr%3E%3Crsphone%3E91493641689 6739%3C/rsphone%3E%3CADDR/%3E%3C/rsEC

Page 1 of 1