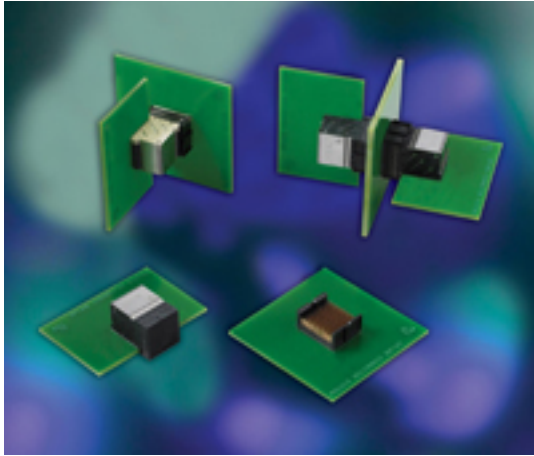


High-Density Connectors Designed for Backplane and Orthogonal Applications



FCI introduces the ZipLine[®] connector system in response to customer demand for increased signal density. Designed for both backplane and orthogonal applications, the connectors can reach speeds of 12.5 Gb/s with up to 101 signal pairs per linear inch at 1.5 mm column pitch, making ZipLine one of the highest density connectors available with press-fit termination. The ZipLine connector system uses edge-coupling technology to deliver high signal density with low insertion loss and low crosstalk, all without the use of costly and space-consuming metal shields. Data rates can scale from 2.5 Gb/s to beyond 12 Gb.

www.fciconnect.com
800-237-2374

Source URL (retrieved on 01/27/2015 - 11:50pm):

<http://www.wirelessdesignmag.com/product-releases/2007/12/high-density-connectors-designed-backplane-and-orthogonal-applications>