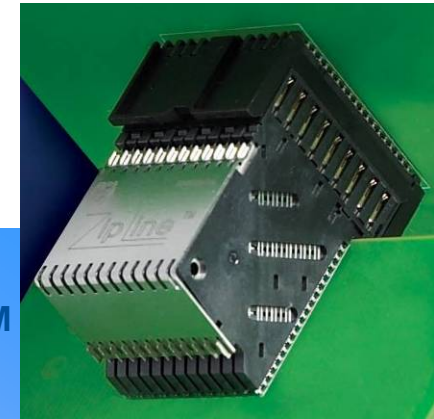
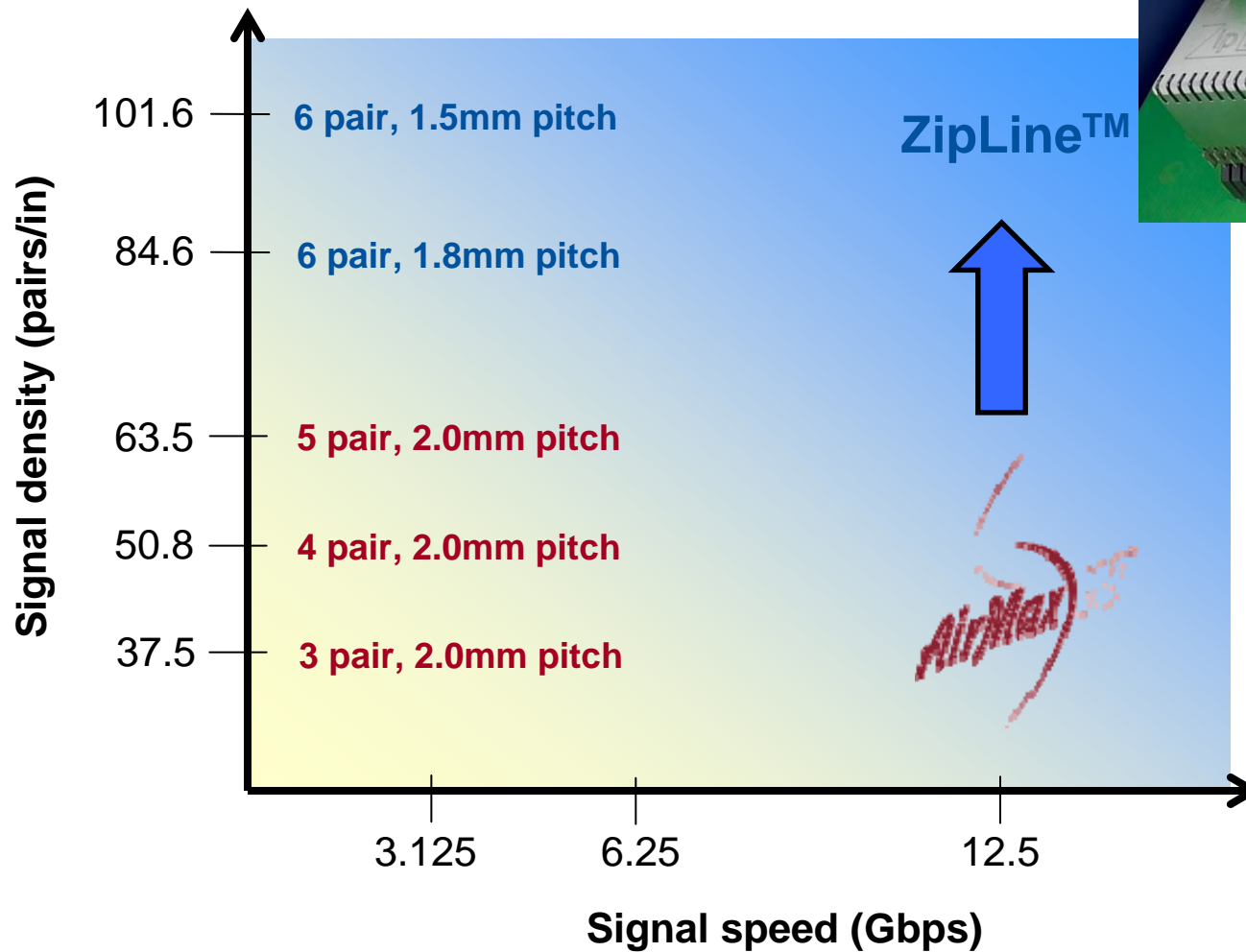




ZipLine™ Connector System

January 2008

ZipLine™: High Speed, with More Signal Density

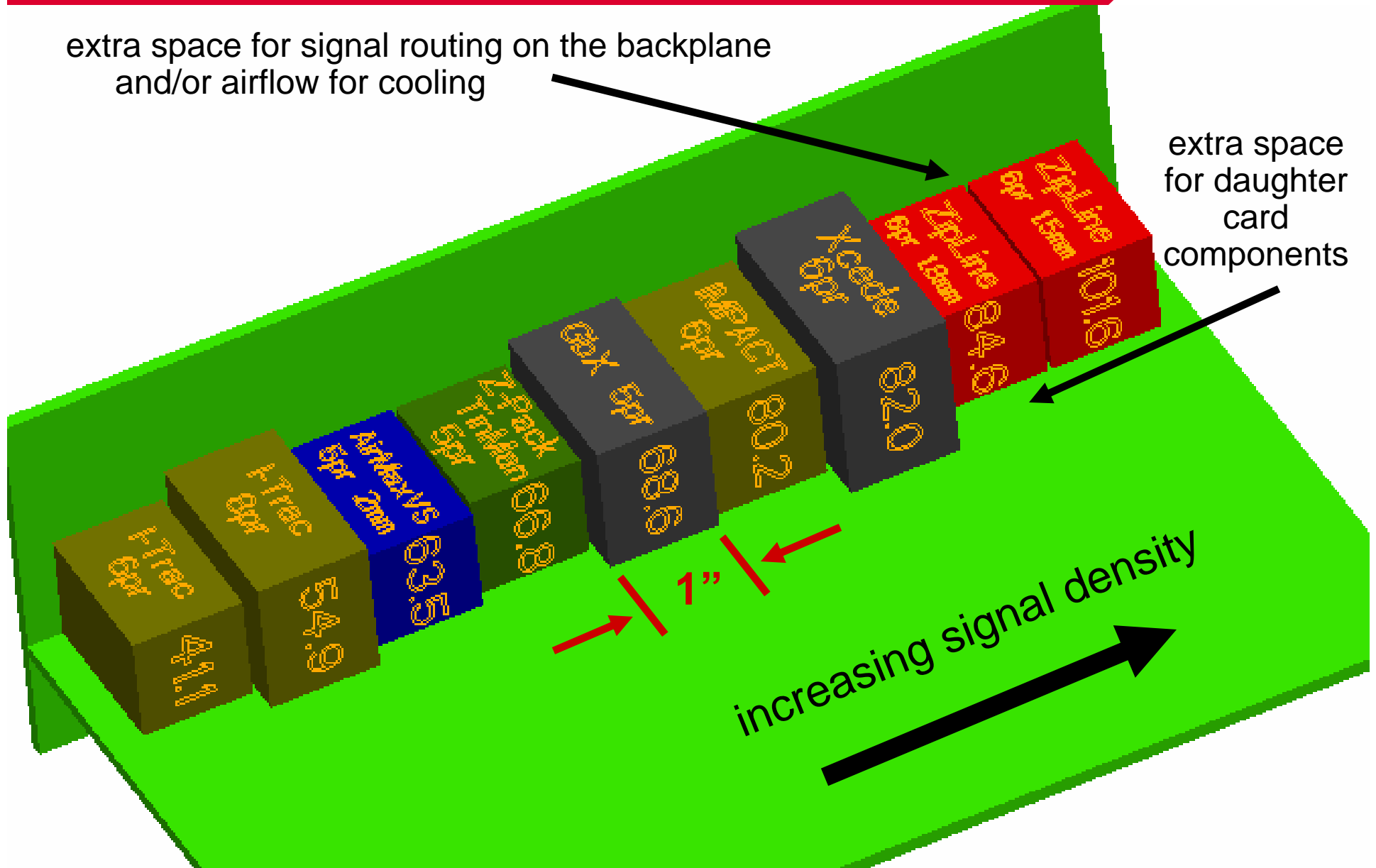


X,Y,Z Density comparison: ZipLine™ 6 pair vs. competition



extra space for signal routing on the backplane
and/or airflow for cooling

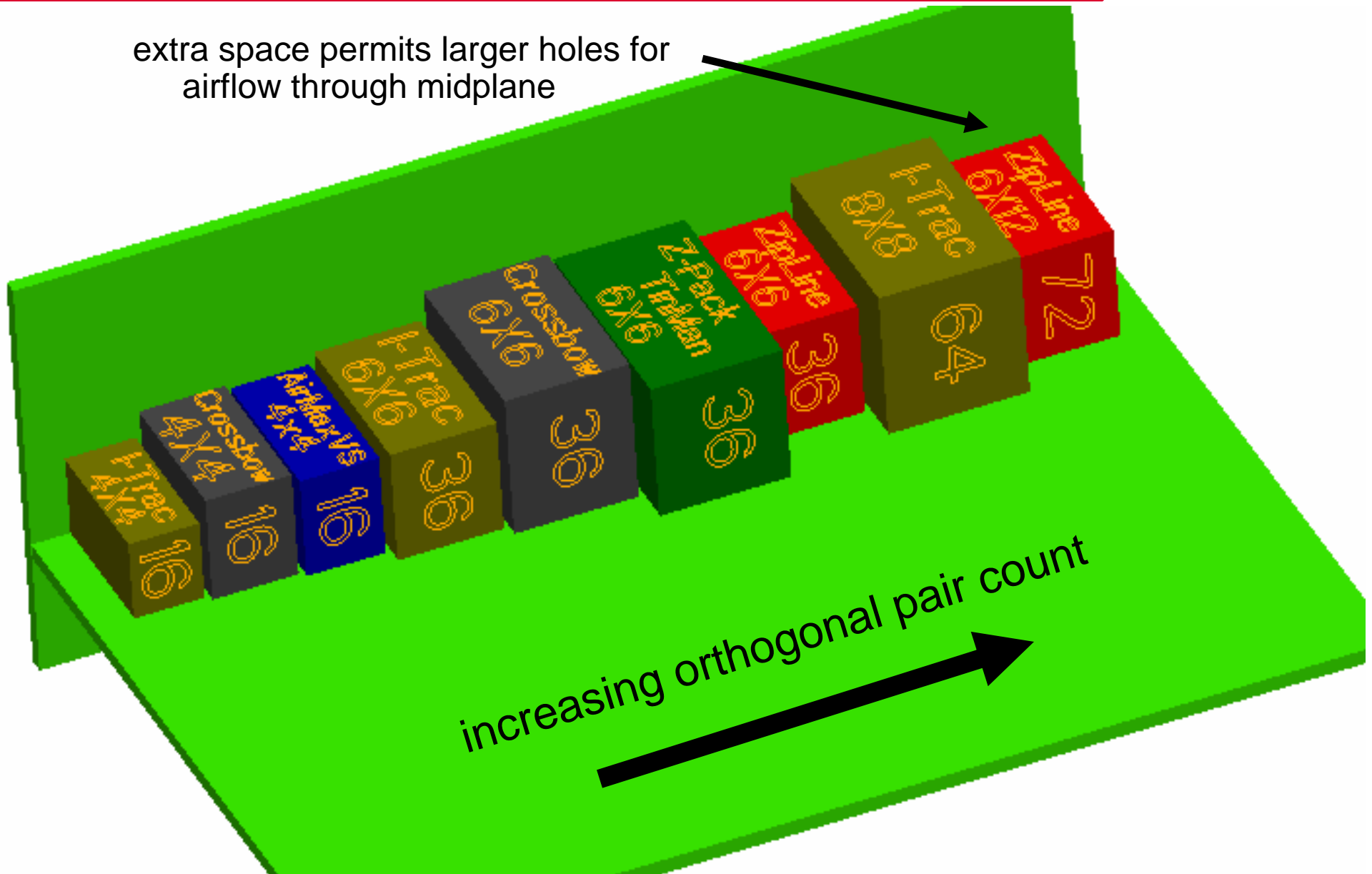
extra space for daughter
card
components



X,Y,Z Density comparison for orthogonal connectors



extra space permits larger holes for
airflow through midplane



ZipLine™ Connector System details



- 6 pair, 12 IMLA signal modules are tooled
- orthogonal and standard backpanel configurations
- functional samples are available
- 6 pair preliminary customer drawings
 - 1.8mm column pitch, signal: 10076209, 10076197, 10076222
 - 1.8mm column pitch, signal + power: 10084164, 10084166
 - 3.6mm column pitch, signal: available upon request
- preliminary Product Specification: GS-12-452
- preliminary Application Specification: GS-20-094
- preliminary SI reports are available
- for more information please send your request to zipline@fci.com

