

Level 3 Interconnect: Board-to-Board Interposers Flex-to-Board Interposers

> > >

Product Overview

OVERVIEW:

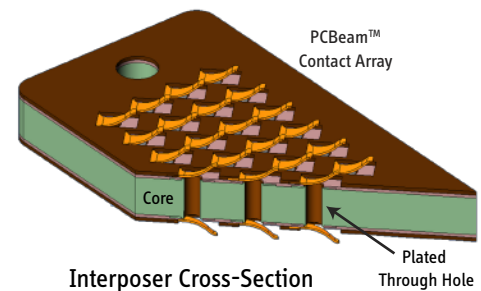
Neoconix's board-to-board and flex-to-board interposer products combine the flexibility of printed circuit (PCB) processing with the inherent reliability and performance of an all-metal electrical interconnect. PCBeam™ interposers can be used in a variety of board-to-board and flex-to-board applications in computing, military, medical, automated test, and mobile markets.

FEATURES:

- Continuous metal electrical path
- High working range
- Durability up to 10,000 cycles
- Mechanical wipe at interface
- Contacts integrated into substrate (no loose pieces)
- Circuitization/trace-routing possible within interposer substrate
- Wide range of thicknesses, contact counts, and configurations
- "Single-beam" or "dual-beam" options available
- Quick-turn prototypes
- No molds required
- Standard grids generally require no prototype tooling

TECHNICAL INFORMATION:

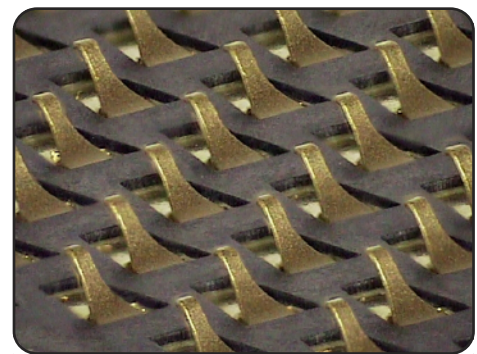
Pitch (standard)	0.74, 0.8, 1.0, 1.1, 1.27 mm
Contact Count	4 to 10,000+
Mated Thickness	0.5 mm to 10 mm
Target Load/Contact	30 - 50 g/pin
Working Range	10-16 mils typical
Average Resistance	< 20 mΩ per position
Insulation Resistance	> 1 GΩ
Signal Integrity	18GHz @ 1dB IL
Contact Wipe at Interface	Yes
Contact Plating	hard Au over Ni



Interposer Cross-Section



Typical Interposer

PCBeam™ Connector Technology
(single-beam shown)