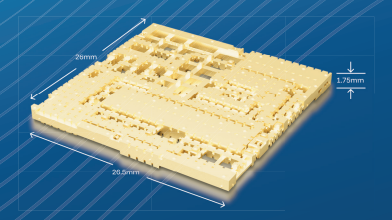
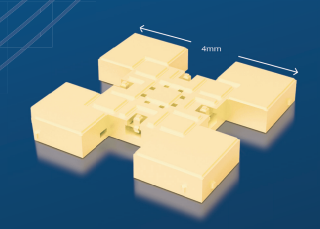
Game-Changing Solutions for High-Volume Surface Mount Components from 1-110 GHz



Get Significant Size Reduction with µMUX

Four times smaller than conventional multiplexers, µMUX lets you achieve high dynamic range with enhanced receive signal capability.

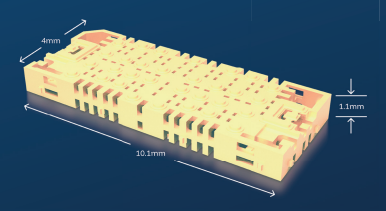
- · Lower loss
- · Ability to receive low-level radio signals
- High adjacent channel rejection
- · Greater range and enhanced performance



New, High Isolation "Cross-over" Interconnect Bridges

Minimize PCB layers and reduce complexity with dual and single path cross-overs covering a frequency range of DC-50 GHz with low loss, high channel isolation and small size footprint.

- Integrate high-density Rx with multiple channels
- · Interconnect optimization
- · Lower assembly complexity and cost
- · Small size



New LO/Image Reject Filter Family

PolyStrata® technology enables high-Q surface mount filters that offer flatter passbands and strong rejection in a small, easy-to-integrate size.

- Surface mount solution
- · Eliminates use of waveguide filter
- Small size
- Simplifies mechanical design

