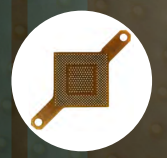
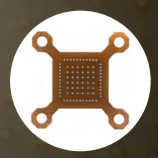
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MAXIMUM PERFORMANCE









Introducing LOW COST
C400 Silmat® Interposers
and integrated test
socket solutions

Contact us today for reliable test results

- High frequency bandwidth > 40 GHz
- Low inductance < 0.15 nH
- Fine pitch < 0.4 mm
- Available for all BGA, LGA, CSP and QFN packages



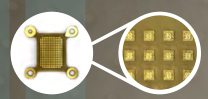
Pass your competition with

EXCEPTIONAL TEST RESULTS

APPLICATIONS DRIVEN TECHNOLOGY

Silmat® Contact Systems use extremely short electrical paths to deliver industry leading signal integrity and current carrying capacity to meet the demanding requirements of RF/microwave, precision analog and mixed signal devices. Innovative features and durable components enable reliable and consistent results in challenging test environments.

C200 And C300 Silmat® Contact Systems



CONTACT SET

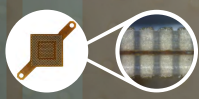
- Gold plated contact tips pierce devices without damage
- Robust contacts are cleanable and protect the Silmat[®] interposer



SILMAT® INTERPOSER

- Conductive elastomer with patented core makes reliable contact
- Excellent compliance and resilience for long life and no PCB damage

C400 Silmat® Interposer



- Low cost one-piece contact structure is easy to use and replace
- Fine pitch and custom pitch capabilities are available for most packages and board-to-board applications

CUSTOMER FOCUSED SOLUTIONS

Phoenix Test Arrays offers custom socket designs and integrated test solutions from hand test characterization to high volume ATE production. We provide fast lead times with responsive service and global support. Work with us to benefit from innovative products, precision engineering and expertise you can trust. Contact us today to accelerate your high speed test performance.



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