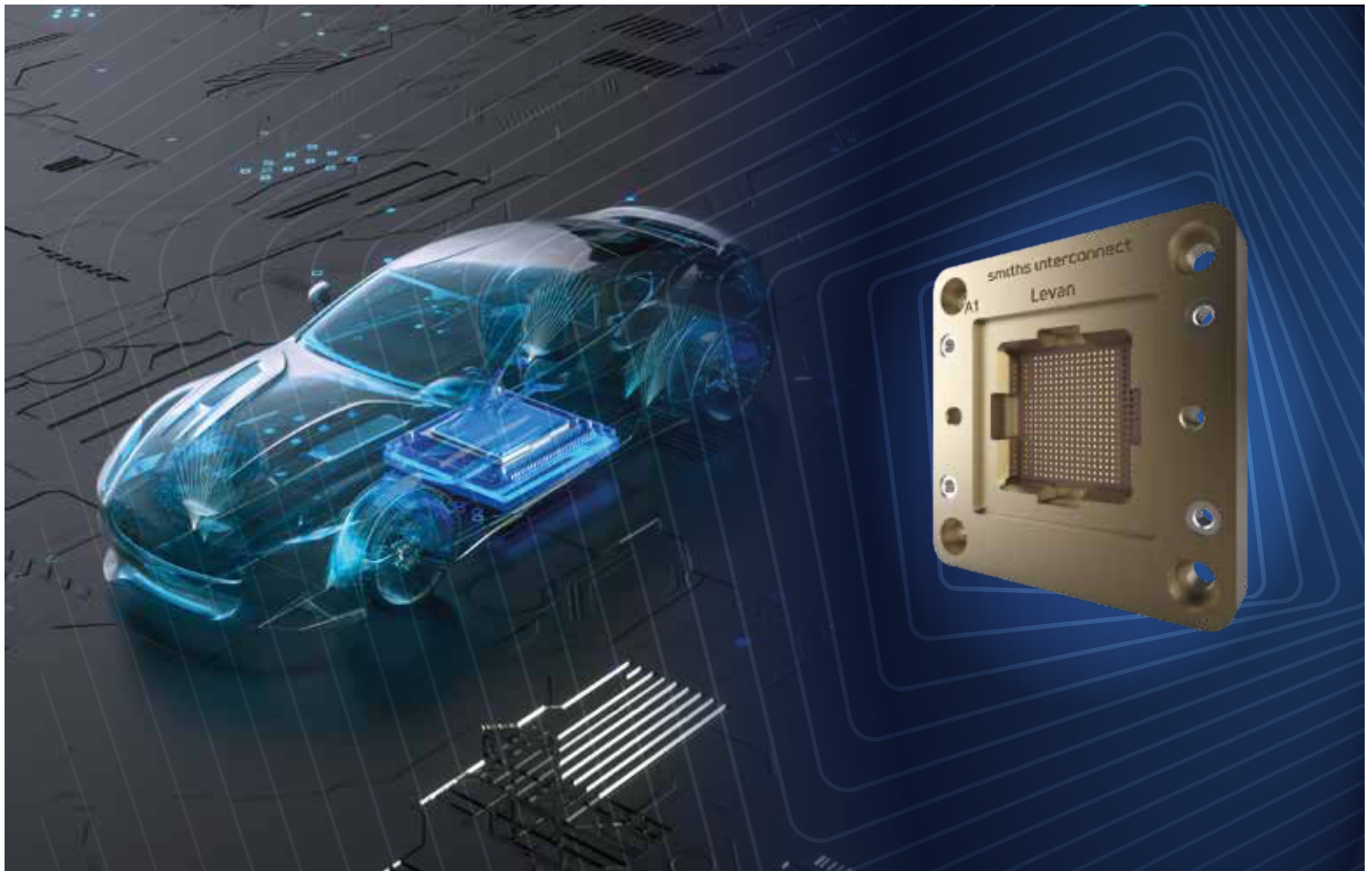


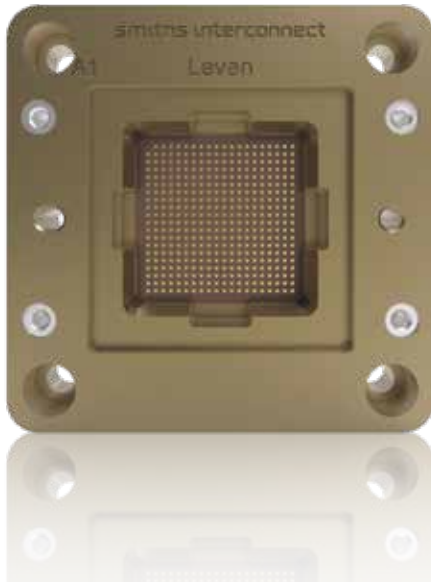
Levan Elastomeric contact Test Socket

High Bandwidth Test Socket for IC Testing



Levan Elastomeric Contact Test Socket

High Bandwidth Test Socket for IC Testing



We introduce the Levan elastomeric socket family, engineered specifically with precision. The elastomeric grid of Levan features conductive columns that guarantee accurate and consistent test results across a spectrum of devices. It's a great test solution for BGA, LGA, QFN and other variants.

Its high bandwidth and low inductance capabilities render it electrically invisible to the test system, safeguarding against ball damage to Devices Under Test (DUT) and providing unmatched electrical and mechanical advantages. Levan elevates testing standards from engineering requirements to high-volume production, ensuring versatility and cost-effectiveness.

Product Features

- Solution for BGA, LGA, QFN and other variants
- RF bandwidth 23-108 GHz
- Short signal path ≤ 0.9 mm
- Ability to do Impedance match signals
- Consistent stable contact resistance 100 m Ω (Avg.)
- Low Inductance
- Optimized design based on test application
- Tri-Temp socket design to support -55 °C to +160 °C
- Designed for manual test, bench test, and HVM production test using the same socket

Benefits

- Design adaptation to meet requirement
- Electrically transparent signal
- Matched Impedance
- Excellent DC performance
- Application matching allows for increased yield and product life
- Precision-machined socket housing ensures robust mechanical performance
- Field repairable, easy replacement of Levan elastomer
- Cleaning is user-friendly and simple
- Match existing PCB socket footprint and test hardware lead to cost saving for customers
- Reduced delivery times over probe sockets

End Product Markets



Communication



Computing



Consumer

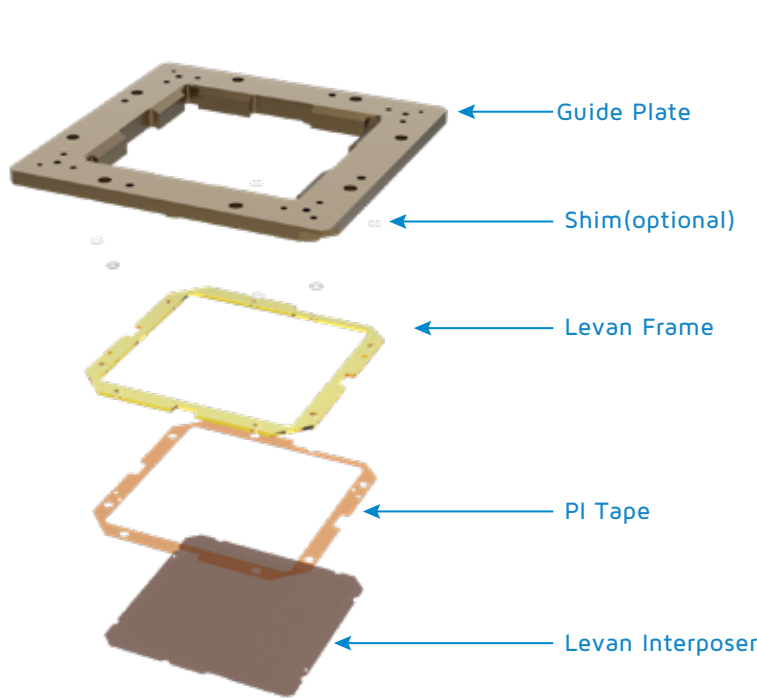


Automobile



Data Centres

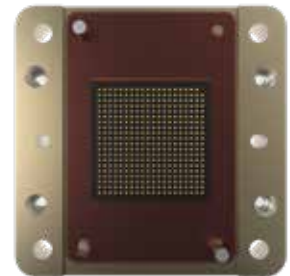
Product Structure



Front View



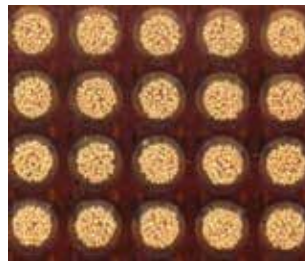
Back View



Product Specifications

Material	
Conductive Particle	Au Plated Ni
Holding Frame	Plastic or Stainless Steel
Body	Silicon
Electrical	
Contact Resistance (mΩ)	30~50
Bandwidth (@-1dB, GHz)	23~108
Return Loss (@-10dB, GHz)	10~110
Self Inductance (nH)	0.08~0.29
Mechanical	
Package Types	BGA/LGA/QFN/QFP
Operation Temperature (°C)	Normal : -40°C~ 125°C Special : -55°C ~ 160°C
Testing Travel (mm)	0.15 (Max=0.25)
Contact Force (gf per pin)	8 ~ 55
Mechanical Lifetime (T/D)	ATE : < 50K
Application specification	
Pitch (mm)	0.3 ~ 1.27
Max Pin Count	< 8,000

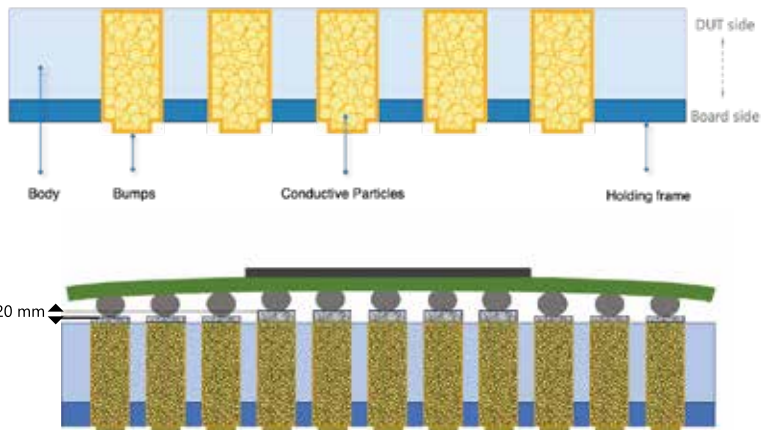
Array of Columns



Cross Section



Structure



Column height increased in center array to accommodate package cp-planarity tolerances (columns can be arranged in any location throughout the IC array)

Levan Elastomer Product Options

Product Applications

- CN – Suitable for most applications.
- CM – Developed for memory applications running in production test environment.
- CW – Includes Kapton ball guide to align BGA for larger size BGA devices. Or production fine pitch BGA applications.
- PiS – Intended for production applications like SLT without ball damage and increased life.
- mPiS – Designed for ultra-fine pitch memory and SoC applications.

TYPE	PITCH	CONTACT FORCE	INSERTION LOSS (@-1dB)	MAIN APPLICATION
CN	0.3 ~1.27mm	8~55gf/pin	23.4~108GHz	Logic / Development of evaluation uses and for handler test
CM	0.8mm	45gf/pin	66.9 GHz	Memory-IC DRAM DDR2&3, GDDR3&5
CW	0.4~1.27mm	10~35gf/pin	51~102 GHz	Fine pitch & High pin count Memory- DDR4&5, LP-DDR Logic-IC , SOC-IC, RF-IC
PiS	0.35~1.27mm	10~30gf/pin	51~102 GHz	Fine pitch & Automotive Memory-IC DDR4&5, LP-DDR
mPiS	0.3~0.35mm	8~16gf/pin	91~104 GHz	Fine pitch Memory-IC LP-DDR

more > smithsinterconnect.com