

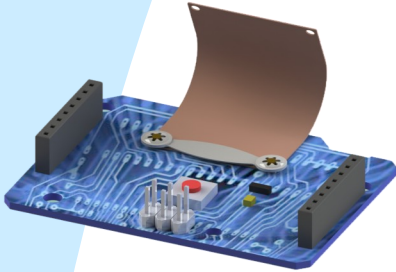


Connection Technology
For a Connected World™

PariPoser® Conductive Films

The PariPoser® contact system is qualified and proven for long term use in communication, computer, instrumentation, medical and other demanding applications.

F2B™ High Performance Flex-to-Board Interconnect



The Flex-to-Board (F2B™) interconnect system is based on the proven PariPoser interconnection system coupled with a unique spring clamp design* that assures a uniform, compressive load is applied to each contact. The design allows ease of assembly and disassembly requiring no soldering or adhesives. Alignment and retention are provided by a pair of small posts that are outside of the I/O area. Several different attachment methods are available to facilitate the use of this exceptionally low cost solution.

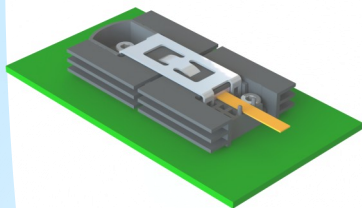
* Patent Pending

Custom DNA Measurement Contactor

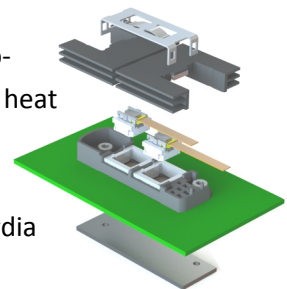
Paricon contactors are utilized
in next generation
DNA Genome Sequencing products



Solderless Interconnection Socket for Avago Micropod™ Optical Transceiver Devices



The PariPoser® Socket for MicroPOD optical transmitters/receivers is a low profile surface-mount assembly that provides high performance interconnection while integrating heat transfer and providing environmental protection for the optical interface. The Paricon PariPoser® Socket has been qualified in accordance to the requirement of Telcordia Document GR-468-CORE under the supervision of Avago Technologies FOPD.



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