

SPECIAL SECTION:

INSTRUMENT & CONTROLS

Heat Sink Analysis System tests, corrects heat conduction paths

Tactilus[®] heat-sink analysis systems allows engineers to quickly and precisely test and correct the surface contact



and pressure distribution between heat sinks and heat sources—conditions that are critical for the efficient operation of heat sinks. As mounting screws between a CPU and heat sink are torqued, Tactilus[®] displays pressure distribution between mating surfaces so the heat sink interface can be tested, manipulated, and repositioned in real-time.

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