

LGA1366 Interposer

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ASSET InterTech

With ASSET InterTech's new LGA1366 interposer, design, test and field repair engineers are able to access the debug port on the Intel Xeon 5500 Series and Core i7 processors



access the debug port on the Intel Xeon Processor 5500 Series and Core i7 processors

based on Intel's new Nehalem microarchitecture, after the processors have been placed on a circuit board

More cost-effective non-intrusive board test technologies such as processor-controlled test (PCT) on ASSET's ScanWorks platform for embedded instrumentation

Lower cost-of-test, non-intrusive board test (NBT) also offers improved test coverage over the older intrusive test technologies such as circuit test (ICT)

ASSET's LGA1366 interposer provides a direct interface between the CPU on an assembled circuit board and PCT on the ScanWorks platform

With this interposer and ScanWorks' PCT capabilities, manufacturers can achieve greater test coverage on Intel-based circuit boards

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