X1149 Brings Faster Testing for Server Boards

Significant Efficiency Improvement for Server Board Testing
Introduction

The printed circuit board assembly (PCBA) is integral to every electronic device's function. Most of the electronic products you come across today are almost certain to have undergone rigorous testing. Ensuring that manufactured PCBAs are functional before being sold to the mass market is paramount to preventing manufacturing faults and ensuring that the end product has the expected lifetime.

Depending on its complexity, there are several methods for testing a PCBA, such as in-circuit testing (ICT), functional testing (FCT), and boundary-scan testing. These tests help ensure that manufactured PCBAs are functional and of acceptable quality. Most manufacturers may find ICT (In-Circuit Testing) preferable for a generic electronic product because it provides a quick and comprehensive analysis of the PCBA's components and interconnectivity. However, performing high-speed PCBAs testing may entail a different approach, for which ICT may not be the optimal choice.

In this instance, one of the world's largest original design manufacturers (ODM) has reached out to our local representative in an effort to improve their testing process. Their final product is a server board of high-speed PCBA design with limited test nodes to minimize unwanted signal interference. Without proper in-circuit testing, these boards will have to undergo a more complex functional test, which could take four times as long.

Organization

• Major ODM, manufacturing server boards for key global companies

Challenges

• Improve coverage for PCBA

Solutions

• Keysight i3070
• X1149 Boundary Scan Analyzer

Results

• 50% less functional testers required, reducing the total cost of test
• 15% improvement over test coverage
The Challenge: High-Speed PCBA Testing

Complex products such as server boards are densely populated and operate at a much higher clocking frequency. Additional design considerations must be made to preserve signal integrity from undesirable distortion. For example, close running parallel traces may invariably generate electromagnetic interference, and test pads on a high-speed path may result in reflections and signal degradation.

In this case, the board has a low in-circuit test coverage due to limited electrical access. While functional testing is comprehensive, it can take up to four times longer test time. In high-volume production of high-speed PCBAs, this difference can become extremely costly for the manufacturer.
The Solution: Keysight i3070 and X1149 Boundary Scan Analyzer

Our experience has led us to conclude that a boundary scan test is a better alternative in this situation because it allows the manufacturer to check out the PCBA's functionality without having full access to its internal circuitry. The prerequisite is that the manufacturer needs to design the PCBAs according to the IEEE 1149.1 standard, which requires them to have boundary test cells connected to each pin of the PCBA. Once a single set of data is input through a test access port (TAP) controller, it forms a chain of outputs from each boundary test cell. Using this information, the manufacturer can easily verify the overall functionality of the PCBA without needing to check on its components.

In order to have a holistic test on PCBAs, we have proposed Keysight's i3070 Series 6 and x1149 Boundary Scan Analyzer so that an ICT and a boundary scan test can be conducted consecutively on the production floor.

It begins with the i3070 inspecting the high-speed PCBA’s traces for any shorts or open traces. Once the PCBA passes the i3070's ICT test, it goes on to the x1149 for a boundary scan test to examine the high-speed interconnects in the traces and the memory in the dual in-line memory module (DIMM). By using a boundary scan, the x1149 gives the manufacturer an overall picture of the functionality within the PCBA yet allows for easy identification of manufacturing problems in specific pins. It also circumvents the issue of limited test access due to limited test nodes while keeping the demand for time and resources low.

The abovementioned process has several other advantages. For starters, we could prevent the signal interference arising from the boundary scan from affecting the ICT because the ICT and boundary scan are physically separated. Secondly, we could reduce the costs in fixture manufacturing due to lower node counts. And finally, this prevents the DIMM from being damaged by any short circuits found during the ICT tests because shorted PCBA would not be allowed to be tested by the x1149.

Figure 1. x1149 in Netcom & High-End Server PCB Manufacturing Test Flow
The Result: Saved Costs and Better Coverage

By incorporating the i3070 and the x1149 into the production line, the manufacturer has successfully reduced 30% of the functional testers required for the same daily volume of PCBA production. Furthermore, there is a 75% improvement in pins coverage and a higher first-pass yield. Most notably, the x1149 reduced defect detection time to mere minutes—significantly faster than the required 30 hours of functional testing. To sum it up, the manufacturer recognizes the value of using the i3070 and x1149 and is shifting away from entirely relying on functional tests. As a result, they can immediately save money, resources, and personnel due to the decreased need for functional tests.

![Figure 2. i3070 coupled with x1149 boundary scan analyzer](image)

<table>
<thead>
<tr>
<th>Area of improvement</th>
<th>Results</th>
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</thead>
<tbody>
<tr>
<td>Pins coverage with x1149</td>
<td>Up to 75% improvement</td>
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<tr>
<td>Functional tester quantity</td>
<td>30% reduction</td>
</tr>
<tr>
<td>Functional fixture material cost</td>
<td>6x reduction</td>
</tr>
<tr>
<td>Defect detection time</td>
<td>10x faster</td>
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Table 1. Area of improvement
The future of the x1149 boundary scan analyzer

The x1149 can be used for more than just boundary-scan analysis by high-speed PCBA manufacturers. R&D teams could easily test prototype PCBAs without needing additional equipment such as test fixtures, which are typically required for tests such as ICT. This allows R&D engineers to save costs when developing prototypes into finished products because fewer resources are needed to develop circuit tests for each prototype iteration, and faults can be easily and quickly diagnosed.

The x1149 could also be used to scan RMA (return merchandise authorization) products. Due to the speed of the boundary test scan, manufacturers can quickly diagnose returned products. This allows them to analyze product defects thoroughly and swiftly resolve the issue. In addition to ensuring the quality of products prior to sale, the x1149 can also provide manufacturers with practical aftermarket analysis.

Conclusion

The x1149 is a highly versatile tool. Incorporating the x1149 into the existing testing process would provide manufacturers of high-speed PCBAs with greater testing flexibility as well as the financial benefit of lower testing costs. In the long run, this may allow manufacturers to increase production productivity, allowing them to reap more benefits when using the x1149.

For more information

- To learn more about Keysight x1149 Boundary Scan Analyzer, visit www.keysight.com/us/en/product/N1125A/x1149-boundary-scan-analyzer.html
- To learn more about Keysight ICT products, visit www.keysight.com/us/en/products/in-circuit-test-systems.html