Abstract

With increasing board densities, multilayer boards, the use of ball grid arrays, and the limited space for test points, Design for Test (DFT) is crucial for being designed into the board from the onset. This application note discusses how a board should be designed to optimize its DFT capabilities.

For the purposes of this document, an actual board design was selected and its test coverage analyzed. The board was then redesigned, using the DFT strategies discussed here. The board’s test coverage was then analyzed again. The test coverage had increased form 55% to 77%.

Introduction

This section provides an overview of test methods and how boundary scan works.
2.1 The Need for Test

In any system development, test is key to ensure the final product works in a reliable way as intended. During the development cycle, various tests are carried out on the board (Figure 1). These costs incurred by an error tend to compound as a design progresses through development. The strategy is to identify and correct errors as early as possible in the design cycle.

As board technology matures, testing becomes more difficult. The use of BGA technology and multi layer boards make it impossible to physically probe every pin on the board. Figure 2 shows the progress of technology and package size reduction over time.

2.2 Traditional Testing Methods

Traditional testing methods rely on physical connectivity to the board to provide a stimulus and to monitor the response. Two methods used are used—both of which require that specific points of interest on the board be accessible, such as pins of the IC under test:
• Placing the board on fixed probes (for example, a “bed of nails”)
• Using moving connections (for example, “flying probe”)

Figure 3 shows limitations of traditional testing methods. Access to all the points of interest might not always be possible. For example, accessing a pin on a BGA package is not possible unless the signal is brought out to an external layer.

2.3 Boundary Scan Testing

Joint Test Action Group (JTAG), created the concept of boundary scan testing as a method to overcome limitations of bed-of-nails testing. IEEE standardized the method and is now known as IEEE 1149.1 specification. Any device that supports boundary scan is sometime referred to as a “1140.1 compliant device”.

In boundary scan testing, each primary input and output signal on a device is supplemented with a multi-purpose memory element called a boundary scan cell. These cells are configured into a parallel-in, parallel-out shift register. A parallel load (“capture”) loads the values on the input pins to be loaded into input cells and the values inside the device to be loaded to the output cells. A parallel unload (“update”) places the values in the output cells to be passed to the devices output pins. Depending on the type of input cells, the values in the input scan cells are passed into the device. Figure 4 shows the principle of a boundary scan.
If a board contains several 1149.1 compliant devices, they should be connected together in a daisy chain, with the test data out from one device going to the test data in of the next device on the chain. Figure 5 shows an example of the boundary scan chaining.

Boundary scan testing overcomes the limitations of traditional “probe” methods by eliminating the need to probe the pins of interest. Instead, all the test stimulus and test results can be accessed via a standard test header. As long as the test chain has been set up correctly, all 1149.1 compliant devices in the chain can be tested. Figure 6 shows boundary scan test coverage.
3 Design for Test Guidelines

This section provides tips and tricks for increasing the test coverage of a board. During the development of a system, different considerations must be taken into account, the stages being system specification/architecture, engineering design, board layout, and other aspects that comprise the design.

3.1 System Specification/Architecture

This section discusses considerations that influence component selection and the definition of the scan chain. The architecture should be part of the guidelines at the design onset.

3.1.1 1149.1 Compliancy

During the system specification stage and later when the system architecture is being defined, the designer should maximize the number of components on board that support the IEEE 1149.1 specification. An 1149.1-compliant device has an additional four (or maybe five) pins as listed in Table 1.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI</td>
<td>Test Data Input</td>
</tr>
<tr>
<td>TDO</td>
<td>Test Data Output</td>
</tr>
<tr>
<td>TMS</td>
<td>Test Mode Select</td>
</tr>
<tr>
<td>TCK</td>
<td>Test Clock</td>
</tr>
<tr>
<td>TRST&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Test Reset</td>
</tr>
</tbody>
</table>

<sup>1</sup> Not all 1149.1 compliant devices support the test reset signal.

Besides additional pins, a Boundary Scan Description Language (BSDL) should be available for the specific device. This file will be used by the BSCAN test equipment.
3.1.2 Optional Instruction Support

In addition to the IEEE 1149.1 specification, optional instructions have been defined to enhance the test capabilities of the device. Table 2 shows details of these optional instructions. (The designer should choose devices that support these optional instructions to enhance the overall testability of the system.)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEST</td>
<td>Places the device in an internal boundary-test mode and selects the boundary-scan register to be connected between TDI and TDO. During this instruction, the boundary-scan register is accessed to drive test data on-chip via the boundary inputs and receive test data on-chip via the boundary outputs. The bit code of this instruction is defined by the vendor.</td>
</tr>
<tr>
<td>RUNBIST</td>
<td>Places the device in a self-test mode, enabling a comprehensive self-test of its core logic, and selects a user-specified data register to be connected between TDI and TDO. During this instruction, the boundary outputs are controlled so that they cannot interfere with other devices during the RUNBIST operation. The boundary inputs are controlled so that external signals cannot interfere with the RUNBIST operation. The bit code of this instruction is defined by the vendor.</td>
</tr>
<tr>
<td>CLAMP</td>
<td>Sets the outputs of the device to logic levels determined by the contents of the boundary-scan register and selects the bypass register to be connected between TDI and TDO. Before loading this instruction, the contents of the boundary-scan register can be preset with the SAMPLE/PRELOAD instruction. During this instruction, data can be shifted through the bypass register from TDI to 3-14 Boundary-Scan Architecture and IEEE 1149.1 TDO without affecting the condition of the outputs. The bit code of this instruction is defined by the vendor.</td>
</tr>
<tr>
<td>HIGHZ</td>
<td>Sets all of the device's outputs (including two-state as well as three-state types) to a disabled (high-impedance) state and selects the bypass register to be connected between TDI and TDO. During this instruction, data can be shifted through the bypass register from TDI to TDO without affecting the condition of the device's outputs. The bit code of this instruction is defined by the vendor.</td>
</tr>
<tr>
<td>IDCODE</td>
<td>Allows the device to remain in its functional mode and selects the optional device identification register to be connected between TDI and TDO. The device identification register is a 32-bit shift register containing information regarding the device manufacturer, device type, and version code. Accessing the device identification register does not interfere with the operation of the device. Also, access to the device identification register should be immediately available, via a TAP data-scan operation, after power-up of the device or after the TAP has been reset using the optional TRST pin or by otherwise moving to the Test-Logic-Reset state. The bit code of this instruction is defined by the vendor.</td>
</tr>
<tr>
<td>USERCODE</td>
<td>Allows the device to remain in its functional mode and selects the device identification register to be connected between TDI and TDO. During the USERCODE instruction, the optional 32-bit device identification register captures user-defined information about the device. Accessing the device identification register does not interfere with the operation of the device. The bit code of this instruction is defined by the vendor.</td>
</tr>
</tbody>
</table>

3.1.3 IEEE 1532 Support

Although the 1149.1 JTAG standard provides a method for the testing of circuits; it is also used as a programming interface for CPLDs and FPGAs. IEEE 1532 is an extension to the IEEE 1149.1 JTAG standard and provides additional flexibility for configuring programmable logic devices. IEEE 1532 provides a standard methodology for accessing and configuring programmable devices that already support IEEE 1149.1.
The IEEE 1532 in-system programmability (ISP) standard simplifies manufacturing support for ISP devices. The IEEE 1532 specification enables concurrent in-system programming of multiple devices while minimizing production programming times. The standard builds on the 1149.1 JTAG boundary-scan architecture standard by addressing both silicon and software issues to create a simplified and homogeneous ISP environment. The standard specifies a common software platform for programming many device types, including memory devices and PLDs. It enables common programming operation for all IEEE 1532-compliant devices on a system board.

Ensuring that all the programmable devices on the board are compliant to the 1532 standard allow these devices to be connected together in a single chain and be programmed via a single interface.

### 3.1.4 Scan Chain, an Example of a Simple Case

In its simplest form, all of the JTAG devices on the board can simply be connected together in a single chain—assuming they are all electrically compatible. In such a chain, TDO of one device is connected to TDI of the next device on the chain. The “control” signals—TMS, TCK and TRST (if present)—are common to all devices in the chain, as depicted in Figure 7.

![Figure 7. Simple Scan Chain](image)

There are some considerations which may lead a designer to segment a design into multiple chains, explained in Section 3.1.5, “Scan Chain Partitioning”.

### 3.1.5 Scan Chain Partitioning

This section explains segmenting a design into multiple chains. Although simply connecting all of the 1149.1 devices together in a single chain may be the simple to implement, there are a number of reasons that should be considered beforehand—such as muxed pins, programmable devices, and I/O voltage.

#### 3.1.5.1 Muxed Pins

Some devices share their JTAG signal pins with other functions. For example, Freescale’s processors typically mux these pins with their OnCE/COP/BDM pins. Typically, a third-party tool requires access to this OnCE/COP/BDM port to allow access to the processor. If the specific processor is in a scan chain with other devices, the third-party OnCE/COP/BDM tool might not work correctly. In such a scenario, such devices (with multiple uses for their JTAG pins) should be on a separate scan chain.
3.1.5.2 Programmable Devices

In addition to board testing, it is common to use the JTAG pins on a CPLD or FPGA to program it. If these programmable devices are at the end of a long scan chain of other devices, the time taken to program them increases. In such a situation, it is preferable to keep any programmable devices on a separate, shorter chain.

Additionally, some devices may be programmed indirectly from a device on the scan chain. For example, a flash device is not programmable directly from JTAG; however, it may be programmed by a processor or FPGA that is on the scan chain. Besides the programmability, the programming is faster.

3.1.5.3 I/O Voltage

All of the devices on a particular chain should be all at the same voltage or voltage tolerant, thereby avoiding potential damage to either the devices or the test equipment.

Figure 8 shows an example of a board with multiple devices and multiple scan chain partitioning. The board has five distinct scan chains.

1. Chain 1—a generic scan chain
2. Chain 2—a chain of DSP devices that will also use a third-party tool for programming and debug
3. Chain 3—programmable devices, separated to speed up the program cycle
4. Chain 4—devices running at a separate voltage; in this case 1.8V
5. Chain 5—a flash device (connected to an 1149.1 compliant device), separated to speed up programming.

Figure 8. Multiple Scan Chains
3.1.6 Board-to-board Interconnect Testing

The complete system may be composed of several boards. The scan chain should be implemented so it can extend to any other boards as required, thus allowing testing of the entire system using a single access point.

3.1.7 Edge Connector Access

Care should be taken on the placement of the JTAG header to allow easy access for the test equipment, particularly for a board that is plugged into a rack environment.

3.2 Board Design

This section explains various board design considerations.

3.2.1 Design Bypass

Although the 1149.1 specification does allow a device to be effectively bypassed during the test procedure, it may be advisable to add additional hardware—such as a bypass resistor—to allow the device to be bypassed. There are a couple of reasons.

- The device may be a “do not populate” device in some board configurations. If the device were not populated and there was no bypass resistor, the scan chain would be broken and the test would not work.
- If the device is a new piece of silicon—as yet unproven, it should be allowed to be bypassed in hardware in case it is a faulty device that possibly results in an incomplete scan chain.

Figure 9 shows example of design bypass for a single device and for multiple devices.
3.2.2 TAP Signal Buffering

Buffering should be added between the scan chain header and the devices on the board for the following reasons:

- The scan “control” lines (TCK, TMS and TRST) fan out to all of the devices on the scan chain. It is important to ensure that sufficient drive is provided for all the devices on the scan chain.
- Buffering protects scan chain devices from the tester. For example, the tester might be driving its signals at 5 V, while the scan chain on the board might be operating at 3.3 V. Buffering could protect the devices on board.
- Buffering can protect the tester’s I/O circuitry from incompatible signal levels from the board under test.

Figure 10 shows an example of signal buffering.

![Figure 10. Signal Buffering](image)

3.2.3 Signal Terminations

To ensure correct operation, the scan signals should be correctly terminated on the board. Table 3 lists the recommended terminations, and Figure 11 shows examples.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Recommended Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI</td>
<td>10K pullup</td>
</tr>
<tr>
<td>TMS</td>
<td>10K pullup</td>
</tr>
<tr>
<td>TRST</td>
<td>10K pullup</td>
</tr>
<tr>
<td>TCK</td>
<td>Series 68 ohm resistor and 100 pf capacitor to ground</td>
</tr>
<tr>
<td>TDO</td>
<td>22 ohm resistor in series (next to last device in chain) and a 10K resistor pullup</td>
</tr>
</tbody>
</table>
3.2.4 **Controlling of Non-BSCAN Devices**

Because not all devices on the board will be 1149/1 compliant, ensure that all non-BSCAN devices are correctly controlled so they do not cause bus conflicts. Figure 12 shows an example of three devices connected to the same bus, two devices 1149.1 compliant, and one not.
If the non-BSCAN device is not correctly controlled, it might drive falsely generated data during test, resulting in an incorrect outcome. During the test, the non-BSCAN device must be disabled. Suggested methods follow:

- Add a jumper to the output enable signal to disable the device during test. (If board space is problematic, use a pop/nopop resistor.)
- Use an unused pin from a BSCAN device to enable/disable the non-BSCAN device. This method means there would be no board changes required—such as removing or adding a jumper or resistor pop/nopop—when moving a board from test mode to non-test mode. The toggling of the output enable signals can easily be integrated into the test suite.

### 3.2.5 Programmable Device Accessibility

Besides verification of the connectively of a board, boundary scan is frequently used to program such devices as flash memories, which are typically not 1149.1 complaint. Ensure all non-1149.1-compliant programmable devices are accessible by a 1149.1 device. For speed of programming, such devices should be placed in separate scan chains. See Figure 13.
3.2.6 BSCAN Devices Surrounding Logic Clusters

Functionalities of non-BSCAN logic such as buffers, multiplexers, etc., can be verified if they are surrounded by 1149.1-compliant devices. Figure 14 shows an example of two BSCAN devices connected together by a logic cluster.

Assuming the logic cluster is a simple buffer, any data driven by BSCAN device 1 will be seen by BSCAN device 2. (after a finite delay, depending on the complexity and characteristics of the logic cluster). By knowing the data BSCAN device 1 drove and monitoring the data seen by BSCAN device 2, the connectivity and functionality of the logic cluster is verifiable.
3.2.7 Clock Control

To enable testing of synchronous devices and the relevant controller, ensure the clocks are under BSCAN control from the same device. Suggested methods follow:

- The BSCAN device could act as a buffer for the clock signal—possible if the BSCAN device is a CPLD or an FPGA (for examples).
- If the clock is not routable through the BSCAN device, then it is permissible to use the device to control the clock. For example, if the BSCAN device has a spare output pin, use the pin to gate the clock to the synchronous device.
- Additional control (such as a jumper or pop/no pop resistor) could be used to allow routing and clock control change. This would be the least attractive option because the board would require a physical change in moving the board from “normal operation” to “test operation”.

Figure 15 shows clock control methods.

3.2.8 Use of BSCAN-device Spare Pins

Frequently, spare pins will be available on some of the BSCAN devices. For example, the board might have a CPLD with unused pins. Or maybe the processor has spare general purpose I/O pins. As long as it does not interfere with the functionality of the design, these spare I/O pins should be used to monitor non-BSCAN circuitry on the board. Figure 16 shows use of spare pins on BSCAN devices.
3.2.9 Add-in Boards

Any add-in boards should also be included in the SCAN chain. If the board is an option, board detect logic can be added so the scan chain is complete whether the board is populated or not. See Figure 17.

4 Design Example

This section provides a board design example to examine how test coverage can be increased by using the DFT guidelines discussed elsewhere.

4.1 Overview

The design example is a typical design, later modified using some of the tip and techniques discussed in Section 3, “Design for Test Guidelines”. Both boards were analyzed for test coverage.
The board design is a Digital Subscriber Line Access Multiplexer (DSLAM), a networking application based on an MPC8360 that supports DRAM and flash. The main data flow is by way of a GBit Ethernet connected to a SONET interface. A CPLD cleans up some simple logic and also provides sequencing for power and resets.

### 4.2 Pre-DFT

Figure 18 shows the block diagram of the initial DSLAM board.

On this board, the JTAG signals would be typically be available on two headers:
- One header is available on the CPLD, used to program it.
- Another header is available on the MPC8360, pinned out as a Common On-chip Processor (COP), which allows a third-part tool connection to aid in software development.

Per analysis of this board, of the 1056 nets on the board, 55% were covered by test. Table 4 shows full analysis.
### Table 4. Initial Test Coverage

<table>
<thead>
<tr>
<th>Design Feature</th>
<th>Pre-DFT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Net Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>Total number of nets</td>
<td>1056</td>
</tr>
<tr>
<td>Nets in netlist</td>
<td>909</td>
</tr>
<tr>
<td>Nets added for NC pins</td>
<td>147</td>
</tr>
<tr>
<td>Sensed and driven nets</td>
<td>848</td>
</tr>
<tr>
<td>Sensed by BSCAN device (direct)</td>
<td>434</td>
</tr>
<tr>
<td>Sensed through transparent device (Indirect)</td>
<td>350</td>
</tr>
<tr>
<td>Sensed ground/power nets</td>
<td>48</td>
</tr>
<tr>
<td>Implicitly tested nets</td>
<td>16</td>
</tr>
<tr>
<td>Nets not tested by BSCAN</td>
<td>208</td>
</tr>
<tr>
<td><strong>Testability %</strong></td>
<td>% Covered %</td>
</tr>
<tr>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>909</td>
<td>147</td>
</tr>
<tr>
<td>848</td>
<td>80%</td>
</tr>
<tr>
<td>434</td>
<td>348</td>
</tr>
<tr>
<td>350</td>
<td>200</td>
</tr>
<tr>
<td>48</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>208</td>
<td>20%</td>
</tr>
<tr>
<td>476</td>
<td>45%</td>
</tr>
</tbody>
</table>

### 4.3 Post-DFT

Figure 19 shows the block diagram of the DFT-improved DSLAM board.
4.4 DFT Board Improvements

This section discusses incorporation of DFT methods to the initial board design.

4.4.1 Third Scan Chain Addition

Although the Ethernet PHY (U10) and SONET Framer (U45) are both 1149.1-compliant devices, they were not added to the scan chain. A designer would not typically add these types of devices, as access is not usually required during normal operation. Both of these should be added to increase test coverage. As the other 1149.1 compliant devices—the CPLD (U49) and the processor (U33)—both use third-party tools for code development, these should be kept as separate chains. Thus, there are three distinct scan chains on the board.

- Chain 1—CPLD (U49)
- Chain 2—Processor (U33)
- Chain 3—Ethernet PHY (U10) and SONET Framer (U45)
NOTE
There is no decrease in the amount of test coverage attained by having separate scan chains; however, the designer should check the specification of the JTAG test hardware to ensure there are no limitations to the number of chains for simultaneous tools support.

4.4.2 Additional Configuration Settings
Before using the Ethernet PHY (U10) and the SONET Framer (U45) in a test mode, the designer checked for any compliance enable pins on the devices and ensured they were set correctly. In this design, the SONET Framer has configuration pins (SCAN_MODE, SCAN_EN, DEVHIGHZ, etc.), now tied to unused CPLD I/O pins so they can be correctly driven during test time.

4.4.3 Clock Control Addition
In the initial design, the clock enable control lines for Y2 (the Ethernet PHY clock) and Y7 (the SONET framer clock) were floating. In the newer design, the enable signals from both devices now connect to CPLD I/O pins that were unused. This action allows the clocks to be enabled/disabled as required during testing.

4.4.4 Buffer OE Control Addition
In the initial design, the output enable signals for the flash muxes/buffers (U15 & U18) were tied directly to ground, permanently enabling them. In the newer design, separate enable signals driven from an unused CPLD I/O pins were added, which allowed the buffers to be disabled/enabled during test.

4.4.5 RS232 PHY Control Change
In the initial design, the FORCEOFF control lines for the RS232 Transceiver (U41) were tied high. In the newer design, they were connected to an enable signal driven from an unused CPLD I/O pin. This action allows the transceiver to be enabled/disabled during test.

4.4.6 “Fast Write” Control Signal Addition
Besides checking the connectivity on the board, JTAG tools can also be used to program memory devices. In this case, the board uses two flash devices, which are connected to a 1149.1 compliant device, U33. To facilitate a faster programming cycle, some JTAG tools support a faster write control signal.

In the newer design, the additional write enable signal was added to JTAG header to support this faster programming feature. A jumper was used so this signal could be disabled without interfering with third-party COP tools that are typically used with the processor, U33.

4.4.7 Loopback Addition
Three loopback connectors were added to the I/O to allow loopback tests to be carried out.
Test Summary

• GBit Ethernet connector
• SPF (SONET) connector
• RS232 connector.

4.4.8 Use of Third-party Plug-in Modules

Third-party JTAG tool vendors provide plug-in modules that can be used to test areas of the design not covered by 1149.1 compliant devices. In the newer design, test points were added to signals, which were subsequently pinned out to a header, thereby providing connectivity to such a module.

4.4.9 Other Design Considerations

The newer design reflect the following changes, checks, and considerations:

• Ensured there was no logical inversion of TCK or TMS.
• Each TDI signal was pulled high with a resistor at least 1K.
• Each TCK signal was terminated with a 68-ohm resistor in series with a 100 pf capacitor to ground.
• Each TMS signal was pulled high with a resistor at least 1K.
• The TDO signal of the last device in each chain had a 22-ohm resistor placed as close as possible to its output.

NOTE

TRST, if present, is an active low and can be pulled in either direction with at least a 1K resistor. Pulling TRST low ensures that the device stays in functional mode during normal operation; however, care must be taken to ensure that the line can be driven high for boundary scan testing.

5 Test Summary

Table 5 lists the tests and their descriptions performed on post-DFT board.

Table 5. Post-DFT Board Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrastructure</td>
<td>• Checked the integrity of the scan path signals TDI-TDO.</td>
</tr>
<tr>
<td></td>
<td>• Using the device ID codes, validated correct devices’ placements.</td>
</tr>
<tr>
<td></td>
<td>• Checked for the functionality of the TRST pin that was present on devices in the chains.</td>
</tr>
<tr>
<td>Interconnect</td>
<td>Checked the integrity of the connections between boundary scan devices. The majority of the test coverage was achieved here; the test checked for opens and shorts between pure boundary scan nodes.</td>
</tr>
<tr>
<td>DDR memory</td>
<td>Checked the functionality of the DDR devices by writing to and reading from each device. Tests were generated for each of the four DDR devices—U56, U57, U58, and U63.</td>
</tr>
<tr>
<td>Serial EEPROM</td>
<td>Checked for the functionality of serial EEPROM devices on the assembly. This test can also be used to write a data file to the device.</td>
</tr>
</tbody>
</table>
Table 5. Post-DFT Board Tests (continued)

<table>
<thead>
<tr>
<th>Test</th>
<th>Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash programming</td>
<td>• Checked for the functionality of the flash devices on the assembly.</td>
</tr>
<tr>
<td></td>
<td>• Allowed for the programming and verification of the two flash devices, U52 and U53.</td>
</tr>
<tr>
<td></td>
<td>• Checked the functionality of the two transceiver devices, as the flash components were connected directly to U15 and U18.</td>
</tr>
<tr>
<td>LED cluster</td>
<td>Checked for the functionality of the LEDs (LD1-LD8) by lighting each device. In a production environment, the test can be paused so that the operator can verify the color of each before moving on. Tests for the three LEDs in P2 were not possible as the boundary scan cells were controlled by a pin that was also used to control the clocks on the device.</td>
</tr>
<tr>
<td>Switch clusters</td>
<td>Checked for the functionality of the switches on the assembly. Switches were toggled to inject faults and verify that each was working properly. Test have been generated for SW9, SW10, and SW11.</td>
</tr>
<tr>
<td>Power cluster</td>
<td>Checked for the functionality of the powerup circuitry. Verified the state of the “Power OK” signals by applying stimulus to the “Power On” signals.</td>
</tr>
<tr>
<td>RS232 cluster</td>
<td>Loopback test verified the functionality of the RJ22 header and the Intersil ICL3225, U41. Checked to ensure that data fed into U41 can be read back through the device.</td>
</tr>
</tbody>
</table>

**NOTE**

Tests have been generated for the AT24C04 device, U43, and can be used if the device is populated.
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Headquarters
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Tokyo 153-0064
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support.japan@freescale.com

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LDCForFreescaleSemiconductor@hibbertgroup.com

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