SOLUTION FLYER

Mixed-Signal IC Manufacturing Test Solution

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Integrated Solution for Mixed-Signal IC Manufacturing Test

As development schedules shrink under time-to-market pressures and product complexity increases with every iteration, semiconductor test engineers need a production test solution that can scale up to meet evolving test requirements or scale down to meet constricting budgets. The NI Semiconductor Test System (STS) is built on the PXI platform, which provides the excellent measurement coverage and quality expected from lab-grade PXI instruments in a production-ready form factor.

Semiconductor chipmakers know that testing typical and corner-case devices across a diverse mixed-signal portfolio often leads to a broad range of test requirements. For mixed-signal devices, such as data converters, power management ICs, fingerprint sensors, linear devices, and MEMS devices, STS provides a flexible production test platform that can scale up to meet expanding test requirements or scale down to meet tight budgets. The following document provides an overview of NI’s integrated, multi-site production test solution for mixed-signal semiconductor devices.

The system comes with the necessary resources to perform multi-site test of various mixed-signal devices, such as data converters, power management ICs (e.g. boost converters, linear voltage regulators, LDOs, etc), fingerprint sensors, linear devices, and MEMS devices and sensors. Common instrumentation resources for mixed-signal device test include digital, VI (DC Source Measure Units) channels, switches, and more. Interactive software helps to ease test program development, accelerate tester bring up, and simplify the debugging process. Comprehensive measurement library provides a higher-level starting point for test program development with drag-and-drop options for common semiconductor actions, such as continuity tests, leakage tests, or bursting a digital pattern.

For applications that require additional measurement capabilities, NI offers optional oscilloscope or arbitrary waveform generator resources, as well as dynamic signal acquisition resources to accurately measure the frequency content of signals with a very high dynamic range, such as sound and vibration measurements.
About the NI Semiconductor Test System

The NI Semiconductor Test System (STS) brings the long history and value of the industry-standard PXI platform to a production-ready ATE offering that can scale up to meet evolving test requirements or scale down to meet constricting budgets. Leverage the latest high-performance PXI instruments, such as the 1 GHz bandwidth Vector Signal Transceiver (VST), for performing demanding measurements on RF and mixed-signal ICs, while meeting all the operational needs of the semiconductor production environment.

Figure 3. STS provides the excellent measurement coverage and quality expected from lab-grade PXI instruments in a production-ready form factor.

STS comes in three sizes—T1, T2, and T4—that accommodate one, two, and four 18-slot PXI chassis (4U, 19 in. rack space), respectively. All test systems support common interfacing infrastructure and interchangeable device interface boards, so you can scale up to meet exact pin-count and site-count requirements in production, as well as scale down for characterization. This ability to scale with common hardware and software infrastructure helps you not only optimize system costs, but also simplify data correlation from production to characterization, which has the potential to accelerate your time to market.

STS offers you a framework to meet today’s production test requirements, but also the flexibility to evolve test capabilities and meet next-generation test requirements. This means you can upgrade or augment key components with the latest PXI instrumentation, the newest PXI controllers featuring the best COTS computing technology and the latest advances in RF, digital, and DC instrumentation. This protects your investment in the test system over multiple technology generations and gives you the ability to cost-effectively adapt to changing requirements.
Typical STS Configurations

STS resources can be scaled up or down to meet application requirements, but here are three example STS configurations that can serve as a starting point for mixed-signal devices, such as data converters, power management ICs, fingerprint sensors, linear devices, and MEMS devices.

<table>
<thead>
<tr>
<th>STS Size</th>
<th>Digital Channels</th>
<th>General VI Channels</th>
<th>High-Power VI Channels</th>
<th>Signal Generators</th>
<th>Capture Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>64</td>
<td>12</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>T1</td>
<td>128</td>
<td>84</td>
<td>4</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T2</td>
<td>256</td>
<td>168</td>
<td>8</td>
<td>4</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 1. Example STS Reference Configuration Resources for Mixed-Signal ICs

Standard Features
- Drag-and-drop semiconductor test measurement steps
- Calibration: DC and Digital to spring probe interface
- Test Sequencer: NI TestStand with TestStand Semiconductor Module
- Code Development: LabVIEW 2018 and C#
- STS Debug and Maintenance Software
- Tester Software Version: 18.0
- PC Operating System: Windows 10, 64-bit

Optional Features
- 100 MHz, 14-bit oscilloscope channels
- 80 MHz, 16-bit arbitrary waveform generator channels
- 119 dB dynamic range sound and vibration input and output channels

Test Head Features
- Zero footprint test head
- Manipulator interface kits for Reid Ashman, InTest, Esmo, Arktek, Asia Microhandling, and others
- 220 V power
- Fan cooled
- Standard spring pin layout

Typical STS configurations for production test of mixed-signal devices include a mix of the following instrumentation resources:
Digital Pattern Instrument

The PXI Digital Pattern Instrument delivers ATE-class digital to the industry-standard PXI platform, combining the functionality of pin electronics hardware for digital interfacing and DC parametric measurements with digital timing flexibility by bursting digital patterns based on vectors with defined time sets and levels. PXI Digital Pattern Instruments include many more features that make it ideal for testing a broad range of RF and mixed-signal ICs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels</td>
<td>32*</td>
</tr>
<tr>
<td>Max Data Rate</td>
<td>200 Mbps</td>
</tr>
<tr>
<td>Max Clock Rate</td>
<td>160 MHz**</td>
</tr>
<tr>
<td>Edge Placement Accuracy</td>
<td>39.0625 ps</td>
</tr>
<tr>
<td>Digital Voltage Range</td>
<td>-2 to 6 V</td>
</tr>
<tr>
<td>PPMU Measure Voltage Range</td>
<td>-2 to 6 V</td>
</tr>
<tr>
<td>PPMU Force Voltage Range</td>
<td>-2 to 7 V</td>
</tr>
<tr>
<td>PPMU Active Load</td>
<td>16 mA</td>
</tr>
</tbody>
</table>

*32 channels per module, up to 512 in a synchronized subsystem.

**Clock rates above 133 MHz will have a non-50% duty cycle.

Source Measure Unit (SMU)

NI SMUs combine high-precision source and measure capability with features designed to reduce test time and increase flexibility. These features include high channel density for building parallel SMU test systems, deterministic hardware sequencing for minimizing software overhead, and high-speed update and sample rates for quickly changing setpoints and acquiring data.

Figure 4. PXle-6571 Digital Pattern Instrument

Figure 5. Channel Density Comparison of 1-slot SMU Resource Options
Waveform Generator

NI waveform generators produce precise waveforms, including sine, square, triangle, and ramp, as well as arbitrary, user-defined waveforms using sequences of data or streaming continuously from a host or peer-to-peer instrument within mixed-signal test systems. Synchronize waveform generator channels with other instruments at picosecond-level accuracy for high-channel-count and mixed-signal applications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels</td>
<td>2</td>
</tr>
<tr>
<td>Maximum Bandwidth</td>
<td>80 MHz</td>
</tr>
<tr>
<td>Maximum Update Rate</td>
<td>800 MS/s</td>
</tr>
<tr>
<td>Onboard Memory</td>
<td>1 GB</td>
</tr>
<tr>
<td>Resolution</td>
<td>16-bit</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>±6 V (50 Ω)</td>
</tr>
<tr>
<td></td>
<td>±12 V (High-Z)</td>
</tr>
</tbody>
</table>

Figure 6. PXIe-5433 Waveform Generator

Oscilloscope

NI oscilloscopes are flexible, software-defined instruments that are versatile enough for both time- and frequency-domain measurements, with numerous triggering modes and deep onboard memory. Additionally, you can synchronize oscilloscope channels with other instruments at picosecond-level accuracy for high-channel-count and mixed-signal applications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels</td>
<td>8</td>
</tr>
<tr>
<td>Maximum Bandwidth</td>
<td>100 MHz</td>
</tr>
<tr>
<td>Maximum Sample Rate</td>
<td>250 MS/s</td>
</tr>
<tr>
<td>Resolution</td>
<td>14-bit</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>±40 V</td>
</tr>
<tr>
<td>Analog Input Impedance</td>
<td>50 Ω, 1 MΩ</td>
</tr>
</tbody>
</table>

Figure 7. PXIe-5172 Oscilloscope
Sound and Vibration Instrumentation

NI Sound and Vibration instruments are designed specifically to accurately measure the frequency content of signals with a very high dynamic range, such as sound and vibration measurements. They provide software-configurable AC/DC coupling, antialiasing filters, and IEPE conditioning to ensure precision measurements with microphones, accelerometers, and other transducers with large dynamic ranges.

![Image of PXIe-4463 Sound and Vibration Output Module](image1)

- **Number of Channels**: 2
- **Output Coupling**: DC
- **Maximum Update Rate**: 51.2 kS/s
- **Resolution**: 24-bit
- **Voltage Range**: ±10 V

![Image of PXIe-4464 Sound and Vibration Acquisition Module](image2)

- **Number of Channels**: 4
- **Input Coupling**: AC/DC
- **Maximum Sample Rate**: 204.8 kS/s
- **Resolution**: 24-bit
- **Dynamic Range**: 119 dB
- **Voltage Range**: ±42.4 V
**STS Software**

NI offers a single, version-controlled STS Software Bundle, which provides all of the necessary pieces to efficiently develop, debug, deploy, and replicate testers. Additionally, customers can customize the STS Software Bundles to include custom operator interfaces, custom report processing tools, third-party software tools, and other factory integration tools.

![STS Software Bundle Diagram](image)

*Figure 10. STS Software Bundle*

**Managing STS Software Bundle Versions**

The STS Version Selector tool simplifies the management of installed bundles and ensures that the test is executed on the same underlying software as it was developed on, which eliminates the need for requalification and streamlines future deployment of replicate testers.

**Interactive Software**

Included in the NI STS Software Bundle are tools to help interactively develop pin maps and digital patterns, perform interactive measurements, view measurements results, and debug paused test sequences to rapidly iterate on test parameters and check key device performance indicators. InstrumentStudio allows you to take interactive measurements, export configurations to code, and monitor and debug automated test programs. Save project-level configurations for easier test repeatability with specific devices under test, or export instrument configurations to programming environments to simplify your test code modules and guarantee measurement correlation. You can also use InstrumentStudio in parallel to monitor and debug running test programs.
Test Program Management
STS uses TestStand, the industry-standard test management software, and the TestStand Semiconductor Module to manage test programs and sequence individual test code modules. TestStand includes functionality and tools to reduce test time and increase parallel test efficiency (PTE). You can view step time analysis, filter your data by site or batch, for example, and compare results after modifying the test program. The built-in Execution Profiler provides performance statistics and immediate visualization of current executions, threads, and resources.
TestStand Semiconductor Module Step Templates
Use prebuilt and ready-to-configure example test step templates to perform common operations, such as DUT power up/down, continuity test, leakage test, and burst a digital pattern.

![TestStep Templates](image)

**Figure 13. Test Step Templates for Common Semiconductor Test Actions**

Test Code Module Programming Languages
For writing new test code modules, or customizing existing ones, STS supports both LabVIEW and C#. Quickly and directly control specific instrument resources to customize test parameters with resource-specific drivers and APIs.

<table>
<thead>
<tr>
<th>OPEN</th>
<th>CONFIGURE</th>
<th>READ/WRITE</th>
<th>CLOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

**Figure 14. Drivers and APIs for LabVIEW and C# Allow for Test Code Module Customization**
STS Engineering Services

Interested in a turnkey solution? Contact your NI sales manager to learn about the various options for engineering services, such as test program development, custom operator interface (OI) development, load board development, test cell integration, tester migration, and more.

STS Training Options

Semiconductor production test engineers are often challenged to test more complex parts in a fraction of the time and budget. The STS Test Engineer Curriculum is a series of three courses designed to quickly teach semiconductor production test engineers how to develop and debug configuration-based test programs, create custom measurements, and optimize advanced test programs for mixed-signal and RF devices using the NI Semiconductor Test System (STS). Learn more at ni.com/training.

![Figure 15. Reduce development time and costs through faster learning and increased productivity with NI customer education, a training and certification program designed to help you successfully develop applications.](image)

Test Program Development with STS

In this course, you will follow a typical workflow to develop test programs for a new semiconductor device using the NI Semiconductor Test System (STS). Upon completion of the course, you will be able to use STS tester resources interactively to create, modify, execute, and debug test programs with pre-existing code modules to collect test data and generate test time reports.

Test Code Module Development with STS

In this course, you will learn to use LabVIEW and TestStand to create custom test steps and optimize test program execution. This course can be taken directly after Test Program Development with STS.

RF Device Test with STS

In this course, you will learn to develop and debug test programs for RF parts using the NI Semiconductor Test System (STS). Upon completion of the course, you will be able to use STS tester resources interactively to create, modify, execute, and debug RF test programs with pre-existing code modules to collect test data and generate test time reports. This course should be taken by test engineers that are responsible for testing RF parts and should be taken after Test Program Development with STS and Test Code Module Customization with STS.
STS Services and Support

You expect NI systems to help you solve some of the most challenging engineering problems; expect the same level of capability in our services. With every STS deployment, NI partners with you to determine the level of service that best meets your application needs and ensures long term success. Learn more at ni.com/sts/services.

**Obtain Basic Support**
Obtain peace of mind through support from STS experts to accompany your in-house maintenance operations. One year of our Basic Service Program is included with every STS.

**Maximize Production Uptime**
Maximize uptime of your STS with faster turnaround times from NI when hardware fails, or expert support is needed. NI has the global infrastructure and resources to help you manage a tiered sparing model across your STS installed base. NI provides flexible service options from a regional inventory of spares that can be shipped the same day to an on-site spares inventory that you can access in minutes.

**Optimize Tester Performance**
In addition to system calibration features of STS, NI provides on-site and laboratory calibration options to meet a wide range of needs. NI is a proven veteran with unrivaled experience calibrating precision instrumentation—over 10 years calibrating PXI instruments and more than 20 years working with calibrating precision instrumentation.

**Maximize Efficiency**
To help you quickly develop and deploy testers, NI offers a variety of options for engineering services, such as test program development, custom operator interface (OI) development, load board development, test cell integration, tester migration, and more. NI also delivers a spectrum of services to help integrate STS into your factory and train your engineers, technicians and operators.

**Achieve Longevity**
NI knows every application has different requirements for support and longevity and is committed to providing the life cycle support you need for your application. NI provides a consultative engagement on the life cycle status of products, recommended updates, and planning related to sustaining engineering.