# INTERNATIONAL TECHNOLOGY ROADMAP FOR SEMICONDUCTORS

# 2007 EDITION

# TEST AND TEST EQUIPMENT

THE ITRS IS DEVISED AND INTENDED FOR TECHNOLOGY ASSESSMENT ONLY AND IS WITHOUT REGARD TO ANY COMMERCIAL CONSIDERATIONS PERTAINING TO INDIVIDUAL PRODUCTS OR EQUIPMENT.

# TABLE OF CONTENTS

Test and Test Equipment	1
Introduction and Scope of the 2007 edition	1
Key Drivers, Difficult Challenges, and Future Opportunities Key Drivers	1 3
Difficult Challenges (in priority order)	5
Future Opportunities	8
Test and Yield Learning Electrical Test- Based Diagnosis	8 9
Failure Analysis	10
Test Cost Focus Topic	10
Base Cost Trend	13
Channel Cost Trend	13
Power Cost Trend	13
Interface Cost Trend	14
Multi-site Trend	14
Other Cost Trends	15
Important Areas of Concern	15
Test Technology Requirements Introduction	17 17
System Integration—SoC and SiP Test Challenges and Implications	18
Logic	25
High Speed Input/Output Interface	29
Memory	32
Analog and Mixed-signal	
Radio Frequency	
Reliability Technology Requirements	40
Burn-In Requirements	41
Test Mechanical Handling Requirements	46
Device Interface Technology Requirements	50
Probe Cards	50
Test Sockets	58
Specialty Devices	62

# LIST OF FIGURES

Figure TST1	Test Cost Drivers	11
Figure TST2	Quality Trade-offs: An Arbitrary Example to Illustrate the Trade-offs	12
Figure TST3	Test Cell Cost / Unit versus Interface Cost Trend	13
Figure TST4	Importance of Multi-site Efficiency in Massive Parallel Test	14
Figure TST5	Organization of Core Semiconductor Technologies for System Integration and Applications	17
Figure TST6	Impact of Repeated Use of Same Cores	19
Figure TST7	High Speed Interface Trend	32
Figure TST8	The Production Process with WLBI Compared with Package Burn-in	43
Figure TST9	Contacts	59
Figure TST10	Image Sensor Cell	62

# LIST OF TABLES

Table TST1	Summary of Key Test Drivers, Challenges, and Opportunities	2
Table TST2a	Multi-site Test for Product Segments—Near-term Years	15
Table TST2b	Multi-site Test for Product Segments—Long-term Years	16
Table TST3a	System on Chip Test Requirements—Near-term Years	20
Table TST3b	System on Chip Test Requirements—Long-term Years	22
Table TST4a	Logic Test Requirements—Near-term Years	27
Table TST4b	Logic Test Requirements—Long-term Years	28
Table TST5	Vector Multipliers	29
Table TST6a	Memory Test Requirements—Near-term Years	34
Table TST6b	Memory Test Requirements—Long-term Years	35
Table TST7a	Mixed-signal Test Requirements—Near-term Years	
Table TST7b	Mixed-signal Test Requirements—Long-term Years	
Table TST8a	RF Test Requirements—Near-term Years	39
Table TST8b	RF Test Requirements—Long-term Years	40
Table TST9a	Burn-in Requirements—Near-term Years	44
Table TST9b	Burn-in Requirements—Long-term Years	45
Table TST10	Test Handler and Prober Difficult Challenges	46
Table TST11a	Prober Requirements—Near-term Years	47
Table TST11b	Prober Requirements—Long-term Years	47
Table TST12a	Handler Requirements—Near-term Years	48
Table TST12b	Handler Requirements—Long-term Years	49
Table TST13	Probing Difficult Challenges	51
Table TST14a	Wafer Probe Technology Requirements—Near-term Years	54
Table TST14b	Wafer Probe Technology Requirements—Long-term Years	56
Table TST15a	Test Socket Technology Requirements—Near-term Years	60
Table TST15b	Test Socket Technology Requirements—Long-term Years	61

# **TEST AND TEST EQUIPMENT**

# INTRODUCTION AND SCOPE OF THE 2007 EDITION

The 2007 Test Roadmap was originally planned as a refinement of the 2005 Test Roadmap, but has evolved into including major changes. The 2005 roadmap contained some overlapping information in various sections and every effort has been made in the 2007 roadmap to eliminate overlap in sections. As an example, the SoC table was completely redefined to refer only to issues pertaining to testing integrations of cores. Core specific requirements are covered in the Logic, Memory, Mixed signal, etc, tables. This resulted in an increase of readability and usability of the SoC table and further drove the need for each of the core tables to be self contained. Consumer logic has been added to the 2007 Logic table whereas the 2005 Logic table focused on only high volume microprocessors and omitted consumer requirements.

In other changes for 2007, DRAM, Flash, and embedded memory tables have now been combined into a single memory table. Embedded SRAM, which was identified as a gap in the 2005 roadmap, has been added for 2007. The DRAM portion of the memory table is based on a new model and shows significant increases in the I/O data rate over the 2005 information. I/O data rates on commodity DRAM devices will increase to over 8 Gb/s by 2022.

There are significant additions to the 2007 roadmap. RF and test socket tables have been added. The three handler tables of the 2005 roadmap for Logic, Communication devices, and Memory have been combined into a single table, but divided into three areas based upon DUT power consumption. The prober table now represents the needs for all device types versus the logic only focus of the 2005 tables. A new section has been added for specialty devices such as LCD display drivers, imaging devices and other high volume devices that are required for consumer and mobile applications but are not covered in the other sections. Specialty devices can drive requirement that are beyond the requirements specified in the other tables.

Finally, many table colors have been changed for 2007 based upon a new method of determining colors and table value entries. The value in the each of the table cells was determined by the requirements of the silicon manufacturers based upon the expected needs of the devices. The colors of the cell are the equipment supplier response to the stated need.

This document represents significant contributions from a wide cross-section of the industry as noted in the acknowledgements; however, the Test Technology Working Group is always looking for active participation. Please contact the test TWG chair if you have interest in participating!

# Key Drivers, Difficult Challenges, and Future Opportunities

Starting with the 2005 edition of the ITRS Test Chapter, this important section of the test chapter was refined by splitting the Difficult Challenges section into Key Drivers and Difficult Challenges and adding a Future Opportunities section. This split distinguishes the drivers, which are primary boundary conditions that define the scope of solutions for upcoming manufacturing test for semiconductor components, from key technical and business challenges. At a high level, these boundary conditions actually represent expectations or even requirements of the test process, while the challenges represent current and upcoming key roadblocks, strategic inflection points, or opportunities for the future. The key drivers determine many of the concepts and table values in this chapter. The difficult challenges define areas where more development or understanding is needed in order to cost effectively meet the semiconductor roadmap.

For many years, the mission of semiconductor manufacturing test has been described as "screening defects" and to a lesser extent or within certain business segments "speed binning" or "speed classification." It is interesting to note that some of the most important test challenges are now actually centered on some of the more subtle historical missions of manufacturing test—reliability and yield learning. It is also important to note that the impact of these challenges affect not only on the manufacturing test process itself, but are essential to the entire semiconductor business, both in terms of enabling the cadence or timely delivery of future processes and cost effective products, but also in terms of meeting customer expectations for reliability.

Within the Difficult Challenges section, the challenges are listed in order of perceived importance or priority. For example, test for yield learning is followed by screening for reliability and is then followed by increasing systemic defects. In contrast, there is no specific intent in the ordering of the Key Drivers, as they are all boundary conditions or requirements that the semiconductor test solutions must meet. Table TST1 summarizes all of the key test drivers, challenges, and opportunities.

### Table TST1

Summary of Key Test Drivers, Challenges, and Opportunities

Key Drivers (not in any particular order)

	Increasing device interface bandwidth (# of signals and data rates) Increasing device integration (SoC, SiP, MCP, 3D packaging)
	Integration of emerging and non-digital CMOS technologies
Device trends	Complex package electrical and mechanical characteristics
	Device characteristics beyond one sided stimulus/response model
	Multiple I/O types and power supplies on same device
	Multiple digital I/O types on same device
	Device customization during the test process
	"Distributed test" to maintain cost scaling
Increasing test process complexity	Feedback data for tuning manufacturing
	Dynamic test flows via "Adaptive Test"
	Higher order dimensionality of test conditions
	Physical limits of test parallelism
	Managing (logic) test data and feedback data volume
Continued economic scaling of test	Defining an effective limit for performance difference for HVM ATE versus DUT
continued economic searing of test	Managing interface hardware and (test) socket costs
	Trade-off between the cost of test and the cost of quality
	Multiple insertions due to system test and BIST
Difficult Challenges (in order of priority)	
Test for yield learning	Critically essential for fab process and device learning below optical device dimensions
	Testing for local non-uniformities, not just hard defects
Detecting Systemic Defects	Detecting symptoms and effects of line width variations, finite dopant distributions, systemic process defects
	Implementation challenges and efficacies of burn-in, IDDQ, and Vstress
Screening for reliability	Erratic, non deterministic, and intermittent device behavior
	Tester inaccuracies (timing, voltage, current, temperature control, etc)
	Over testing (e.g., delay faults on non-functional paths)
	Mechanical damage during the testing process
Potential yield losses	Defects in test-only circuitry or spec failures in a test mode e.g., BIST, power, noise
	Some IDDQ-only failures
	Faulty repairs of normally repairable circuits
	Decisions made on overly aggressive statistical post-processing
Future Opportunities (not in any order)	
Test program automation (not ATPG)	Automation of generation of entire test programs for ATE
Simulation and modeling	Seamless Integration of simulation and modeling of test interface hardware and instrumentation into the device design process
Convergence of test and system reliability solutions	Re-use and fungibility of solutions between test (DFT), device, and system reliability (error detection, reporting, correction)

ATE—automatic test equipment ATPG—automatic test pattern generation BIST—built-in self test HVM—high volume manufacturing MCP—multi-chip packaging MEMs—micro-electromechanical systems

## **Key Drivers**

As previously mentioned, the key drivers in the Test chapter are considered *boundary conditions* within which the semiconductor test function must operate and still deliver acceptable component quality and reliability at continued test cost scaling.

### **DEVICE TRENDS**

- Device Interface Bandwidth—In the 2001 edition of the ITRS Roadmap, a change in direction was denoted to deliver increasing system performance with rapidly increasing (compared to previous trends) component I/O speeds. In the 2003, 2005, and now the 2007 editions, the Test working group noted that while the speeds are not climbing as rapidly as the 2001 ITRS expected, the penetration of Gb/s interfaces is permeating throughout a wider spectrum of the semiconductor component market segments (memories, CPUs, chipsets, etc.). High speed serial and differential I/O protocols will continue to rise in speed and continue to force innovation in the DFT and HVM test processes to maintain continued cost scaling.
- Increasing Device Integration—SoC and SiP integration continue to rise in prevalence throughout a number of business segments. Increased device integration forces a re-integration of test solutions to maintain scaling of test costs and product quality. The optimized test solutions for stand-alone RAMs, cores, and other blocks typically do not scale linearly without modification, additional DFT, or new partitioning to the integrated device test solutions. In particular, additional DFT in-die or even in-package may be required to provide access to and testing of embedded blocks and cores, or additional distribution or re-integration of the HVM test instrumentation may be required. Techniques for known good die (KGD) that provide high quality dice for multi-die packaging also become very important and an essential part of the test techniques and cost trade-offs.
- Integration of Emerging and Non-Digital CMOS Technologies—In the recent past, mixed-signal device circuits have been increasingly delivered on die integrated to digital CMOS, posing key challenges for ATE, instrumentation, and test manufacturing flow integration choices. It also poses new challenges and opportunities for DFT innovation, where it had not been previously prevalent (as it had in digital logic and memories). Integration of RF circuits is already starting to experience a similar rise, as are more radically different types of semiconductor devices, such as MEMs (which are already showing up in integrated forms) and optical (which are just around the corner from integration to larger CMOS digital die). As in previous types of integration, the test mission for these devices revolve around access to potentially embedded blocks and integration of radically different test methods into a cost effect manufacturing process.
- Package Form Factor and Electro-Mechanical and Thermal Characteristics—The envelope of package form factors is pushing both outward and inward, with higher complexity form factors in MCP and SiP for multi-die on the high end, but also chip-scale packaging pushing towards the small end for systems targeted for the smallest platform form factors (e.g., handhelds). In addition, multi-functionality of die packaging with inclusion of heat sinks and spreaders, and perhaps even voltage regulation and power management functionalities, appears to be on the increase. With increasing power a major concern, form factor thermal transfer characteristics and uniformities (thermal gradient coefficient-junction to ambient, junction to case [theta-JA, theta-JC], etc.) become even more critical to the test process. These expansions of the form factor technology envelopes necessitate improvements and delivery of key test sub-systems: handling for packaging test, Ohmic contacting technologies, and test sockets (the latter described later in the chapter for the first time).
- Device Characteristics beyond One-Sided Stimulus Response Model—The history of semiconductor testing and ATE architecture and usage is built upon a foundation of deterministic device behavior. In addition, digital CMOS testing has historically been based on simplifying the environmental topologies of Vcc, temperature, and frequency, so that worst case (one-sided), one iteration tests guaranteed the performance over a wider and continuous range of environment topologies. When these topologies were driven by only two or even three variables, they were manageable and fairly easy to characterize and to optimize for HVM test. However, a number of device characteristics threaten the dimensionality of this one-sided test paradigm, threatening a non-linear effect on non-recurring engineering (NRE) development costs for test as well as potentially limiting continued test cost scaling for HVM. Device features such as extended self-repair and correction and built-in variable multi-power management modes potentially add tremendous complexities to the device test conditions contour. In addition, from the device design, architecture, and behavior front, there looms the increasing future possibility of non-deterministic device behaviors (e.g., asynchronous logic architectures and fault tolerant devices) where correct die to die device behavior (from end user system standpoint) under similar conditions is not deterministic within the time/vector synchronization standpoint. These behaviors, while correct from an end

use customer and system standpoint would break the historical HVM test stimulus-response model, where one set of digital logic 1s and 0s delivered on the same synchronization, would suffice to test such behaviors. While these device architectures and behaviors are not widely prevalent today, they do pose either a major paradigm shift or innovation challenge for the semiconductor test process in the not too distant future.

Multiple I/O types and power supplies on same device—Integration of devices in SoC and SiP will drive and
increased number of power supplies in order to optimize the power consumption per core. Logic, analog,
memory, mixed signal, and high speed I/O each optimally operate under different power supply conditions.
Using multiple supplies versus attempting to generate or regulate voltages on chip saves die area and power and
helps in achieving greater noise isolation across the cores. Single ended and differential I/O will be used to
optimize power while not limiting the data transfer .performance.

#### **INCREASING TEST PROCESS COMPLEXITIES**

- Increased Device Customization and Line Item Complexity (during the test process)—Increasingly, the test process is expanding to include not only the metrologies surrounding the question "is this a good die?" but also actual process steps that modify, differentiate, or customize specific die. Examples of these include memory block (and other) redundancy/repair, burning of on die configuration fuses, programming of read-only memories (ROMs), or other programming of product features. In addition, some business segments are seeing substantial increases in product line items derived from the same die base, with differentiation and physical segregation as part of the manufacturing test flow. All of this places increasing demand on the manufacturing test process and expands equipment (e.g., handling, fuse blowing, etc.) and factory automation and integration infrastructures.
- Increased "Distributed" Test to Maintain Cost Scaling—Distribution of test content and manufacturing instrumentation and equipment platform requirements enabled by a wider application of DFT techniques will continue to be a widespread industrial test process integration scheme used to optimize test manufacturing capital expenditures, operational test cost, and outgoing product quality. Distribution and differentiation of different types of machines for design verification versus manufacturing test will continue. Typical vectors for this differentiation will center around the speed, accuracy, number, and types of channels on verification versus manufacturing tools. Integration of a wider array of digital CMOS circuits, mixed signal and even optical and or mechanical silicon together in future products will continue to make distributed test solutions more attractive than to increase the platform complexity of ATE towards a "do all" platform for manufacturing test. Hand in hand with this will be increases in the complexity (number of steps and interactions) within the manufacturing test process flow itself.
- Increased Test Data Feedback to Tune Manufacturing—Test data usage for purposes beyond identifying whether a given die is good or defective has become essential for several reasons and drives a need for expanded, revamped, and better integrated test data systems and infrastructure. In one sense the output of the component test process is data, i.e., the results of the various applied metrologies of the test process across the product dice and manufacturing lot populations. The need for better integrated usage of this test output (data) for fab process yield learning, maverick material identification, and feedback within a more distributed manufacturing test are all becoming more critical and even essential applications moving forward, not just nice to haves.
- Dynamic test flows via "Adaptive Test"—An emerging method to reduce overall test cost is to break the paradigm of running a constant test flow and instead, instituting a method whereby results of recently tested die or units can be used to determine the probability of need for a particular test. If the "importance" of a test or group of tests is deemed statistically low, then the test(s) can either be temporarily dropped or have other tests substituted. Probability triggers can also be used to increase the tests that are executed.
- *Higher Order Dimensionality of Test Conditions*—Historically, component manufacturing test has used testing at a simple matrix of points or corner conditions of two or three environmental variables (typically Voltage, Temperature, and Frequency) to guarantee the wider multi-dimension contour and interior space of product specifications beyond the contour outlined by the test points. Components in a broad range of markets from battery application platforms to client computing and servers are adding numerous schemes of power management that quickly add exponential complexity to the worst-case test conditions contour. For example, the complexities of component schemes may include multiple or variable power modes (sleep, hibernation, etc) or even multiple and *in situ* responsive variable Vcc and frequency control systems to achieve optimized power-performance in the application. The challenge of determining, characterizing, and optimizing (reducing) the larger set of environmental test points for component manufacturing test is daunting with the additional dimensions of these variables. Keeping pace with this complexity requires additional validation efforts and

innovative methods to validate the quality of the more complex environmental test points. This is needed to ensure the lack of holes and predictability of more complex worst case conditions in the product test validation and test development phase. This increased complexity of test environment set points will also challenge the continued economic scaling of manufacturing test cost by the product of the applied test content and the number of iterations of its application at the various set points in the manufacturing flow.

## **CONTINUED ECONOMIC SCALING OF TEST**

- *Physical Limits of Further Parallelism*—Over recent generations, continued increases in parallelism (in number of DUTs tested in parallel at a test insertion), particularly for commodity memories, but also for digital logic, have been a primary means of continuing the economic scaling of test in the context of devices with more transistors, increased functionality, and higher I/O and core speeds. In the current test tool and interface hardware integration paradigms, further increases in DUT test parallelism are reaching non-linear limits and the impact will be further seen in future generations. These are driven by the practical limits of how many electrical channels can be squeezed into the physical space between the parallel DUTs and the test instrumentation while yet maintaining acceptable physical and electrical proximities between the two. These approaching physical limits will require alternate means be used or expanded in order to maintain continued economic scaling of test, or alternately, new paradigms of DUT, handling, contacting, and test instrumentation integration must be developed that enable further increases in DUT parallelism beyond what is currently envisioned.
- *Managing (Digital Logic) Test Data Volume*—Increased digital logic die complexity and content drives proportional increases on the test data volume (number and width of vectors). Unconstrained, this additional test data volume drives increases in test capital and operational costs by requiring additional vector memory depth per digital channel of the test tools (ATE) and by increasing test time per DUT. Currently, a number of logic test vector compression schemes are being developed and applied in a variety of ways on the test databases themselves (for scan based tests) or via compression hardware (DFT) on the product die itself. Moving forward, compression will become more ubiquitous across component business segments, driven by the increasing product complexities and higher levels of product integration (e.g., SoC, SiP) and may ultimately require increases in the rate of compression (i.e. the compression ratio of the test database versus uncompressed).
- *Effective Limit for Speed Difference of HVM ATE versus DUT*—In recent years, a primary means of achieving economic scaling of test has been an increasing gap between application device speed versus manufacturing test instrumentation and applied test. This is one key aspect of distributed test, or test partitioning, and is enabled by a variety of DFT techniques such as I/O loopback and special test modes on the DUT. Maintaining this delta between application speed and design verification ATE versus HVM ATE enables a continued economic scaling for test, but there are limits to how much slower or how much less accuracy (e.g., for signal edge placement) is needed in combination with DFT to assure adequate quality of the DUT in the end user customer application. As device speeds and I/O edge rates increase, the manufacturing test instrumentation will lag but will also need to slowly increase, but probably in larger step function increments than the DUT families themselves, as opportunities for ATE fleet replacements or expansions offer the most optimal opportunities to keep abreast in cost and quality effectiveness.
- *Managing Interface Hardware and (test) Socket Costs*—The portion of costs based on test and probe interface hardware and test sockets is an increasing proportion of the overall test cost. There are a number of factors driving this, such as higher speed (Gb/s), more complex DUT I/O protocols, increased DUT parallelism, higher signal and power pin counts, and increased power delivery and signal channel fidelity requirements. While this might be an alarming trend by itself, this trend needs to be considered in the context of the overall test process cost, and whether or not it enables a continued overall economic scaling of manufacturing test. Managing interface hardware costs within an acceptable range may also be dependent on technology drivers and boundary conditions, e.g., the continued extension of the use of FR4 materials within an acceptable numbers of layers as the primary materials platform for such hardware.

## DIFFICULT CHALLENGES (IN PRIORITY ORDER)

### (1) TEST FOR YIELD LEARNING

Test's peripheral role as a feedback loop for understanding underlying defect mechanisms, process marginalities, and as an enabler for rapid fab process yield learning and improvement has traditionally been considered a secondary role to screening hard defects. With the increasing reduction in feature (and defect) sizes well below optical wavelengths, rapidly increasing failure analysis throughput times, reduction in failure analysis efficacy, and approaching practical physical limits to other physical techniques (pica, laser probes), the industry is reaching a strategic inflection point for the

semiconductor business where the criticality of DFT and test enabled diagnostics and yield learning becomes paramount. In other words, the yield learning rates of the past process generations are not sustainable by historical fault isolation and failure analysis methods per se. Rather, they need to be augmented by more universal deployment of enabling on-die circuitry (DFT, etc.) across and throughout products, as well as improvements in the on-die instrumentation and diagnostic software tools with respect to fault isolation specificity. Where it may have been sufficient to isolate to failing bit in an array or failing gate in logic in the past, there is a real business need to be able to isolate electrically to at least the failing transistor or interconnect in the future, or suffer the economic consequences of reduced yield improvement learning rates on new process technologies, perhaps even to the point of lowering the asymptotic maximum achievable yields per die size on future processes. Given the paramount importance of this "mission" for component test, the Test team has not only summarized its relevance here as the top challenge for test, but also included a detailed section on this topic in the early part of the test chapter.

## (2) DETECTING SYSTEMIC DEFECTS

The industry faces new manufacturing-imperfection-related test and yield-learning challenges that result from changing processing technology, changing circuit sensitivities and modeling limitations.

- Process technology advancements change the population of physical defects that affect circuit functionality. For example, smaller or higher aspect-ratio vias are more susceptible to incomplete etch, which may lead to a greater prevalence of resistive vias. Similarly, subtractive metal processes (Al) may be more susceptible to particle-related blocked-etch metal shorts than damascene processes (Cu), which may be more susceptible particle-related blocked-deposition metal opens. In addition, smaller transistors may increase the importance of degradation mechanisms, such as Negative Bias Temperature Instability (NBTI).
- Increasing design-process interactions may increase the prevalence of systematic defects. Such defects may occur only in certain circuit/layout configurations, for example because of such issues as pattern density, pattern proximity, and imperfections in optical proximity correction (OPC) algorithms. Although they are systematic they may appear random because of their rarity and the complexity of the conditions required for their occurrence.
- Changing circuit sensitivities are likely to make defects that were benign in the past become killer defects in the future. For example, shorter clock cycles mean defects that cause 10s to 100s of picoseconds of delay are more likely to cause circuit failures. Furthermore power-optimized and/or synthesized designs will result in fewer paths with significant timing margin, which implies that random delay-causing defects will be more likely to cause failure. Similarly increasing noise effects, such as crosstalk and power/GND bounce decrease noise and timing margins and again increase circuit susceptibility to defects.
- Modeling complexity threatens the ability of EDA/design to ensure the circuit's functionality under all process conditions. That decreased ability combined with increasing process variability may increasingly result in circuits with parametric failure modes reaching the test floor.

All aspects of the test process, including fault modeling, test generation, test coverage evaluation, DFT solutions, test application and diagnosis, must handle these realistic and changing populations of manufacturing/operating imperfections. Promising strategies include realistic defect-based fault modeling/targeting, out-of-spec testing such as low-VDD or temperature, statistical methods, and adaptive test. To ensure these and other techniques are accurately targeted and effective, high-fidelity information about the occurrence and properties of the population of manufacturing imperfections will be needed.

### (3) SCREENING FOR RELIABILITY

A lesser-publicized mission for semiconductor test beyond the primary "screening defects" or telling a good unit from a bad one has been to screen out infant mortality of the product population to acceptable levels. Another way of describing it more aligned to the "defect" mission of Test is to call this essential function "screening t > 0 defects" where "0" on the timeline represents the date product moves to the customer from the component provider. Historically, different semiconductor business segments have used a variety of techniques from burn-in to IDDQ, to voltage stressing during the manufacturing process to identify and screen sufficient numbers of the less reliable sub-populations or product dice to meet customer quality expectations. From a similar set of causes, notably increasing background leakage currents, and reducing product operational margin (collapsing Vdd/Vcc with process scaling), all of these techniques had remained essentially unchanged and re-used over many process generations from the early 80s to the mid 90s, beginning in the late 90s burn-in production systems (in product segments that leverage this technique) have been one of the areas of the

largest increases in test capital and interface hardware costs. At the burn-in elevated voltage and temperatures needed to accelerate latent defects, leakage levels are much higher than under normal application conditions. In addition, reducing product Vcc and temperature margins limit the range these conditions can be used to accelerate the latent defect populations. IDDQ, which has been widely used in product segments from ASIC to SoC to commodity memories, has been greatly challenged by the very same trend in proportional increases in background leakage, which greatly reduces the signal to noise ratio of "normal" static current levels versus DUTs that contain latent defects. In fact, this has been a challenge at least since the 250 nm DRAM half pitch, where many companies, began using more advanced techniques, for example, IDDQ "delta" and other Boolean static Icc/Idd combinations and comparisons for results of multiple tests to maintain efficacy against latent defects and reduce invalid vield "overkill" cost effects. Commodity memories, which have tended to have somewhat lower intrinsic leakage levels per technology generation, have managed to extend and depend on the various IDDO techniques a little farther than have other product families, but even they are now forecasting a real drop off in effectiveness fir IDDO in the next one to two technology generations. Similarly, voltage stress, or applying Vcc/Vdd and patterns well above nominal range to accelerate latent defects, also has been losing effectiveness as the differential between Vstress and Vnominal has continued to get smaller at each generation. In the long term, new techniques for providing this reliability screening function will likely be needed in some business segments and product types sometime in the next few generations. Some of the newer concepts under exploration are improved Boolean and distribution algorithms among various test results both intra-die test (results from the same die) as well as inter-die (wafer neighborhood analysis, analyses within lots, adaptive test limits, analyses across lots, etc.). Another vector that will likely play a larger role moving forward is correction, whether by self-test and self-correction, which is being implemented on some embedded RAMs today, or by error coding detection and correction (ECC) techniques. The challenge here will not be on memories, but rather how and when similar capabilities or alternate approaches to selfcorrection might be practically applicable and affordable for logic.

### (4) POTENTIAL YIELD LOSSES

Manufacturing yield loss occurs whenever any test or inspection process rejects as faulty a device that would function correctly in the target system. Causes of yield loss include:

- Tester inaccuracies (timing, voltage, current, temperature control, etc.)
- Over-testing (e.g., delay faults on non-functional paths)
- Mechanical damage during the testing process
- Defects occurring in test-only circuitry, e.g., BIST
- Some IDDQ-only failures
- Faulty repairs of normally repairable circuits
- Overly aggressive statistical post-processing

Tester-inaccuracy related yield losses are being mitigated to some extent by the use of alternative test methods to do atspeed functional test. DFT methodologies must mature to provide better coverage of the "collateral" defects currently best identified by at-speed functional test vectors through advanced pattern application methods and novel fault models. Care must be taken to avoid adding to the over-testing burden in this development path. Further work on appropriate fault models is also required.

Tester inaccuracies in parametric measurements (timing, voltage, current, and temperature control) and DUT parametric drift during test may require guardbands that can be large enough to affect yield. Increasing DUT parametric variation with advanced lithography is pushing the need for more effective BIST or other alternative test strategies such as on-product parametric measurement circuits.

Similar yield loss issues have recently surfaced with inaccurate launch-capture delay tests. Delay path measurement errors of fifteen picoseconds have been observed in delay path measurements—this is 10% of recently announced internal clock periods, indicating a possibility of either yield loss or test escapes, as there is as yet no known way of adding margin testing to delay path measurement. Delay path measurements also contribute to yield loss if inappropriate delay paths are measured. Tools must be developed to avoid yield loss due to measurement of false paths.

IDDQ failures are known to indicate a variety of interconnection and other defects. If, however, IDDQ-only failures are not severe, experience has shown that only a few percent change with burn-in or otherwise prove to be reliability issues. This can be reckoned as yield loss in non-critical applications.

Statistical post-processing is becoming a significant tool for identifying potential failures. However, since it consists of discarding "good die in bad neighborhoods," for example, it is inherently a potential yield loss mechanism.

In a larger sense, however, the concept of yield loss may be understood to include discarding large numbers of properly fabricated devices or interconnect because a small number of improperly fabricated devices are faulty. Yield loss of this sort is currently mitigated in high-density memories by providing redundant rows and columns; similar strategies have been used successfully at system levels using higher levels of reconfiguration and redundancy. Continued development of reconfigurable circuits for defect avoidance or repair focusing on repair techniques that do not cause collateral damage is needed.

Research and development regarding ways to incorporate on-line testing and repairs has a rich history in systems technology. Migration of the results of these efforts into ICs has the potential of reducing yield loss reckoned in this larger sense. More efforts in pursuit of robust design, online testing, and *in situ* repair technology are required.

## **FUTURE OPPORTUNITIES**

## TEST PROGRAM AUTOMATION (NOT ATPG)

While the EDA industry has been providing a range of capabilities around scan DFT and more recently including scan compression and even some DFT synthesis capabilities, for example, for embedded memories, there is an area where the semiconductor suppliers software NRE costs present a productivity and automation opportunity: generation of actual test programs. Across the industry today, the product or test engineering communities spend much of their time creating new customer software code bases, that is, unique and custom individual production test programs. There are a lot of innovative software products for different pieces of this, provided primarily by ATE suppliers along with the ATE, as well as a lot of additional software tooling done in house by the semiconductor companies themselves. There are even historical or new test program data structure standards (test data format (TDF) or standard test interface language (STIL)) that provide some common structural opportunities. However, the basic fact remains is there are no widely available turnkey software products that produce and validate whole main code test programs and yet most of the 1000s of these in use across the industry today do basically the same kinds of things on similar tools across companies.

### SIMULATION AND MODELING

Extending the design phase simulation systems and modeling to cover not only die packaging, but also test interface hardware and perhaps even the ATE instrumentation circuits themselves (both parametric and logical) will enable shorter product and manufacturing test validation cycles. This extension will also enable higher reliability pre-silicon verification of the DUT DFT scheme integrated to the manufacturing test instrumentation. Providing such a seamlessly integrated simulation and modeling environment in the pre-silicon design phase would better enable not only accuracy of product performance, but also help tune the test process, and reduce design turns due to minor discrepancies in DFT and test interface modes and hardware.

## **CONVERGENCE OF TEST AND SYSTEM RELIABILITY SOLUTIONS**

Some of the most widely proliferated DFT techniques (such as scan) were actually originally motivated by the need to provide better system reliability for high-end enterprise computing systems. The same scan hardware was re-usable for manufacturing test screening purposes and has proliferated throughout the industry. In the future, there are a number of physical and circuit phenomena that are challenging lower level intra-die reliability such as alpha particle and cosmic ray induced soft errors, erratic circuit behaviors, and other increasingly intermittent non-predictable lower level behaviors. In response, there is likely to be further extensions of device functionalities to provide additional detection and correction. Like scan, the development and deployment of lower level intrinsic mitigation schemes designed to provide improved system reliability, such as error correction used on RAMs today, and other capabilities of the future, are likely re-usable for test purposes as well (detecting, correcting defects, even systemic ones, on top of the more infrequent or non-predictable intermittent behaviors they would be originally designed to provide protection against). At the very least there will be integration issues with the test process (for example, for redundancy/repair for memories) but more optimistically they could likely be aligned to provide more effective, more efficient, or reduced overhead to future semiconductor test processes.

# **TEST AND YIELD LEARNING**

In addition to the normal sorting function, test provides the essential feedback loop for understanding the failure mechanisms inherent in deep submicron fabrication processes. Test must increase its capabilities to support cost-effective defect isolation, process measurements, and failure root cause determination.

# **ELECTRICAL TEST-BASED DIAGNOSIS**

Test-based-learning is needed for both (1) defects and (2) parametrics. Defect-learning is needed for both random and systematic defects (see "Defects and Failure Mechanisms"). Test-structure-based defect learning methods suffer from both traditional area-related limitations and by the number of physical design configurations they are able to cover. As defect-susceptibility becomes a function of complexities such as OPC algorithms, nearby shapes and neighborhood densities, it is increasingly attractive to base learning on product test diagnosis, which inherently reflects the physical design configurations of importance to the product.

Parametric related feedback is needed for: (1) device and interconnect parameters; and (2) design-process interactions. Measurement of device and interconnect parameters have traditionally relied upon test structures, especially scribe line FETs and interconnect resistance and capacitance monitors. Promising alternative strategies, such as those based on ring oscillators, are under development. However, such structures are limited by the number of physical and electrical configurations they are able to cover. As circuit parametrics are increasingly affected by such configurations, it becomes attractive to base learning on product test. Product test also is also uniquely well-suited to provide feedback on design-process interactions, including those leading to noise-related fails, such as power-grid-droop and crosstalk fails. Product test-based parametric yield-learning is a relatively immature area in need of progress.

Electrical-test-based diagnosis methods are needed for circuit types including logic, scan chains, and memories. Memory techniques, the most mature, are no longer adequate alone since microprocessors have taken the place of RAMs as technology leaders. The yield impact of broken scan chains has made their diagnosis a recent focus but more widely applicable and accurate methods are needed. Similarly, logic diagnosis has progressed, but resolution and accuracy limits still cause unacceptably low success rates. Moreover, defects can affect clock and other infrastructural nets, which are difficult to diagnose with today's methods. The tools must handle all realistic physical defects, including resistive bridges, resistive contacts/vias, and opens. Methods are also needed to handle diagnostics for fails detected by all major test methodologies, including scan-based and BIST-based test; functional; IDDQ and, especially important, delay test.

The tools and methodologies should support several levels of software-based diagnosis:

- Production-worthy data collection, trading off resolution against test cost overhead. Concerns may include test data compression and BIST approaches. An absolute minimum requirement is failing core identification. Average test time overhead should be less than 1%.
- Extensive data gathering on selected engineering or monitor wafers or lots. Granularity must be sufficient to build an accurate fault type Pareto and support tool commonality analysis. Throughput time must be short enough to provide timely feedback to the fabrication process on sufficient volume and must support both time-zero and reliability failures. Tools should identify not just failing nets, but failing layers. Such analysis may involve integrating layout information and/or in-line test results into fault localization. Typical test time should be on the order of seconds. During early production, a more significant part of the material may be exposed to such extensive logging.
- Individual die analysis that identifies defects to a single transistor or section of conductor no longer than 10 μm and identifies the failing layer. Such analysis may involve special-purpose diagnostic-resolution-enhancing ATPG and fail data collection and/or analog re-simulation and may be followed-up by failure analysis. Analysis time may be considerably longer than in the previous two cases.

Data-gathering infrastructure must support increasing diagnostic needs. Specifically, ATE should allow for unlimited collecting of scan data at the model scan vector rates indicated in Table 4a and b for DFT testers. DFT techniques such as BIST must be designed with special consideration to support the necessary data gathering. IDDQ measurement devices need to support the accuracy levels required by diagnostics. Diagnostic data collection allowing localization to a single or few failing net candidates should not add significantly to overall test time. In addition, factory integration issues must be addressed. Data capture and management capabilities must support increasing reliance on statistical analysis and data mining of volume production data for yield-learning. Mechanisms for yield data flow for distributed design and manufacture, including fabless/foundry and 3<sup>rd</sup> party IP, must also be developed. For example, data management strategies are required to collect consistent data across multiple products containing the same design cores.

Finally, while most defect-based diagnosis techniques have focused on localization, methods are needed to identify true root cause based on test information without resorting to physical failure analysis. A key enabler is characterization test methods that are capable of distinguishing individual defect types. DFT support, such as used by the demonstrated muxbased technique to make SRAM bit lines accessible for parametric analysis, may be required. Integration of electrical

characterization with layout data and test-structure/in-line test results and diagnosis that integrates layout-based identification of defect sensitivities are also key capabilities.

## FAILURE ANALYSIS

While electrical-test-based learning is increasingly important, Failure Analysis [FA] is still required, especially during technology learning when defect types are not well-known, and for understanding important fails, such as test escapes and system/field fails. CMOS technology migration is severely challenging the traditional FA process. Fault isolation, deprocessing, and physical characterization will increasingly be too slow and difficult for routine analysis. To keep pace, improvements and breakthroughs in existing tools/techniques are required. FA capability gaps are detailed in the following prioritized list.

- Fault isolation—Present tools for isolation of electrical faults and defects in packages and die are severely limited by sensitivity and spatial resolution. For example, a majority of techniques (e.g., TIVA, PEM) rely on infrared light that is by definition constrained to about one micron spatial resolution – already more than an order of magnitude worse than minimum feature sizes. SEM or FIB based methods (e.g., voltage contrast, EBIC) have much better resolution but only on exposed conductors and thus are not effective for global isolation on fully processed devices. Likewise, SPM techniques (e.g. tunneling microscopy) work only on exposed insulators. Near-field magnetic imaging using magneto-resistive sensors is promising but sensitivity and resolution are not presently adequate throughout the entire required range. This area is in dire need of innovation if failure analysis at reasonable cost and cycle time is to remain viable.
- 2. *Circuit probing*—In-chamber (SEM) and atomic-force-microscope probing at the nanoscale are required to characterize minimum sized transistors (4 probe points) and SRAM cells (5 or more points) at first contact level. This is driven by the need to measure increasingly subtle and non-visible defects and individual transistor parameters. Reduced SEM image quality at the low accelerating voltages required to avoid device damage must be addressed if this otherwise critical technique is to survive.
- 3. CAD/EDA tools—Failure analysis is heavily reliant on scan methodology to lead directly to a fault location or to complement other localization tools. Continued improvements in accuracy, applicability to 'soft' defects and AC defects, and seamless integration are required. CAD navigation must be both spatial and time-based, i.e., linked to simulation waveforms. Diagnosis capability must also be maintained as compression techniques are further developed and deployed
- 4. On-chip timing measurement—Lower supply voltages are causing hot electron based photon emission to exponentially drop in intensity and shift to longer wavelengths. Improvements in time resolved emission (TRE) technology and solid immersion lens (SIL) optics are required to maintain capability. The invasiveness of laser-based probes like laser voltage probing (LVP), especially in SOI devices, is also a concern and the inherent spatial resolution of just under 1 m is grossly inadequate for distinguishing signals from individual transistors. Rapidly increasing active power is also challenging cooling solutions to not compromise optical access to the chip backside or induce vibration. Unless improvements are made in these areas, a radically different technology will be required.
- 5. *New materials and de-processing*—New materials primarily require development of chemical and mechanical sample preparation and de-processing methods and development of new gas chemistry for FIB edits and cross sections. In some cases new materials also impact effectiveness of fault isolation and imaging tools.
- 6. *FIB editing*—The ability to perform FIB edits of circuits to support prototypes and reduce the number of design revisions is limited by both required beam placement accuracy and aspect ratio of holes. In addition the ability to perform edits on new materials in upcoming technologies is unproven.

The development of new capabilities for failure analysis has become increasingly expensive and high-risk, especially as throughput decreases and Failure Analysis value-proposition goes down. As a result, tool installation is more centralized, reducing total market potential and attractiveness, especially for smaller suppliers and start-ups. The existing model of incidental (or accidental) tool development and R&D investment driven by one or two companies is at risk of breaking. The semiconductor, tool supplier, and academic communities must address this issue to ensure continued availability of tools and techniques critical to CMOS (and beyond) technology development, yield, and reliability.

# **TEST COST FOCUS TOPIC**

Significant progress continues in the reduction of manufacturing test cost, however much work remains ahead. Semiconductor test technology continues the trend towards higher channel integration and higher degrees of multi-site

testing, enabled by advanced probe card technologies, new handling technologies, and design for testability techniques. Evidence of this trend is clear in the low performance logic test equipment that is available today. However, significant work remains to translate similar improvements to the broad market of analog and RF. The continuing focus on cost of test will result in a better understanding of cost trade-offs between test methodologies, ATE architectures, and distributed test across multiple insertions among other considerations, resulting in overall test cost reduction.



Figure TST1 Test Cost Drivers

The cost of semiconductor test to the organization has many drivers. See Figure TST1. The importance of these drivers varies substantially from device to device. Test development costs are more important for products with a lower volume. The cost of DFT area depends on whether the product is pad limited or core limited. The acceptable cost of test is very market specific and must be determined by balancing the value of test with its cost. Figure TST2 shows the test quality trade-offs for an arbitrary chip.



Figure TST2 Quality Trade-offs: An Arbitrary Example to Illustrate the Trade-offs

Typically, the cost of test increases exponentially with an improvement in DPM. Many semiconductor manufacturers observe an increase in extreme "0 DPM" quality requirements. Despite the indicated trends, many manufacturers are able to achieve the low DPM target while controlling cost. In such cases, a significant part of the cost of test will likely be spent on the tail of the distribution. As technology progresses we expect that defect tolerance techniques will become more pervasive. For certain segments it may become economical to lower the cost of test by accepting increased DPM in tolerant circuits. However, test is not just screening, but a significant value of test is realized in reducing time-to-volume by improving yield learning curves. Test cost should not be minimized independently, but in the context of achieving the lowest overall manufacturing cost over a period of time.

ATE capital cost has traditionally been measured using a simple cost-per-digital pin approach. Although this is a convenient metric, it is misleading because it ignores base system costs associated with equipment infrastructure and central instruments as well as the scaling that occurs with reducing pin-counts and number of sites. Moreover, it is not aligned with the current trend in ATE platforms, where the same base infrastructure can be used for very diverse sets of test channels. The following equation expresses test cell capital cost in terms of the relevant cost drivers of future test technology:

$$C_{CELL} = C_{BASE} + C_{INTERFACE} + C_{POWER-SUPPLIES} + C_{TEST-CHANNELS} + C_{OTHER}$$

In this equation,  $C_{BASE}$  equals the base cost of a test system with zero pins/channels (e.g., it includes the cost of the mechanical infrastructure, back-plane, tester operating system software, and central instruments).  $C_{INTERFACE}$  includes all costs required for interfacing with the device, e.g., the cost of interface electronics, sockets, and probe-cards (including spare probe-cards).  $C_{POWER}$  equals the cost of the power supplies.  $C_{TEST-CHANNELS}$  is equal to the cost of the instruments (such as digital, analog, RF, memory test instruments).  $C_{OTHER}$  includes the remaining costs (e.g., floor-space). Practical considerations may limit the overall performance breadth that can be cost-effectively achieved by a given  $C_{BASE}$  infrastructure and should be taken into consideration in the overall test cell planning. For example, a low-end system may have an air-cooled infrastructure, whereas the high-end system will use liquid cooling. Test scenarios are evaluated by dividing the capital cost and performance metrics. For example, an important figure of merit is the *Units per Hour per Cost (UPH/\$M)*, that is, the number of shipped devices per hour (*throughput*) over the total cost.

Figure TST3 indicates the rapidly rising interface cost—which must be contained over time to avoid dominating the overall test cell cost. The next sections will describe these cost trends in more detail.



Figure TST3 Test Cell Cost / Unit versus Interface Cost Trend

# **BASE COST TREND**

The total base is expected to decrease slightly over time. Platform strategies will extend the lifetime of the base infrastructure. Moreover, cost may move from the base infrastructure to the instruments. Multi-site test increases throughput and distributes the base cost across multiple dies, thereby reducing the base cost per site (and making the base cost less of a concern). For successful cost scaling using multi-site test it is important that the ATE infrastructure allows dedicated resources because shared resources may limit throughput. The trend of massive parallel test in memory will continue. Moreover, new probe card technologies and handler technologies, will enable massive parallel test in other segments (for both wafer and package test).

## **CHANNEL COST TREND**

Continuing reduction in channel cost is essential for successful cost scaling using multi-site test: A dominating channel cost per site reduces the advantage of distributing the base-cost among many sites, whereas sharing expensive channels across multiple sites limits throughput. The channel cost is expected to decrease through continued integration within the tester electronics, and also by increased DFT adoption that reduces the ATE pin's performance requirements. Additionally, reduced pin-count test strategies utilizing small test ports can reduce the channel cost per site.

The relatively high cost of analog and RF test instruments, and the long test times associated with testing of these circuits, remain key challenges. DFT methodologies for analog and mixed-signal test are required.

The cost of testing high-speed I/O is becoming significant. In telecom applications, SONET data rates will increase from 2.5 Gb/s to the range of 10–40 Gb/s. In computing applications, serial ATA will increase from 1.5 Gb/s to 6 Gb/s in 2008, and PCIExpress will increase from 2.5 Gb/s to 5 Gb/s around 2008. Moreover, techniques likes simultaneous bidirectional signaling may become significant, adding to the test cost. Looking forward, high-speed I/O DFT techniques and new test methodologies will become a more important part of the solution to control the cost of test.

# **POWER COST TREND**

With increasing degrees of multi-site, the cost of power supplies will increase. Especially if reduced pin-count techniques are deployed, the power cost per site may dominate the channel cost per site. The cost increase in power supplies may be contained by innovations in power supply and power delivery technology. Note that some DFT techniques increase demand on power supplies to achieve shorter test times.

## **INTERFACE COST TREND**

Controlling the interface cost is essential for successful cost scaling using multi-site test: A dominating interface cost that increases exponential with the number of sites may defeat the purpose of increasing the number of sites. The interface cost becomes very challenging with high bandwidth (2 Gbit/s) and/or high multi-sites (128 sites). There is a need to develop consistent cost models that cover the wide range of probe card technologies in the market place. Long probe card lead times cause significant cost problems, especially for the advanced technologies. Probe card lead times will be reduced by a factor of 2 within this roadmap's horizon. For certain products, it may become economical to skip wafer test or only do a simple low performance test. Looking forward, high-speed I/O DFT techniques will become a more pervasive part of the solution to control interface cost.

## **MULTI-SITE TREND**

As discussed in the previous sections, the most important way to reduce cost of test is increasing the number of sites. The effectiveness of increasing the number of sites is limited by (1) a high interface cost, (2) a high channel and/or power cost, and (3) a low multi-site efficiency M:

$$M = 1 - \frac{(T_N - T_1)}{(N - 1)T_1}$$

Where *N* is the number of devices tested in parallel (N>1),  $T_I$  is the test-time for testing one device, and  $T_N$  is the test time for testing *N* devices in parallel. For example, a device with a test time  $T_I$  of 10 seconds tested using *N*=32 sites in  $T_N$ =16 seconds has a multi-site efficiency of 98.06%. Hence, for each additional device tested in parallel there is an overhead of (I-M) = 1.94%.

Shared ATE resources that reduce the channel cost may cause a low multi-site efficiency (for example, this is apparent in mixed-signal / RF test). Moreover, as one continues to increase the number of sites, a low multi-site efficiency has a larger impact on the cost of test. For example, 98% efficiency is adequate for testing two and four sites. However, much higher efficiency is needed for testing 32 sites. At 98% efficiency going from testing a single site to testing four sites will increase a 10s test time to 10.8s. However, going from testing a single site to testing 32 sites at 10s test time to 16.4s, that is, significantly reducing the potential advantage of multi-site test (Figure TST4).



### Figure TST4 Importance of Multi-site Efficiency in Massive Parallel Test

Table TST2a and b presents the expected trend in the number of sites for an arbitrary device in each product segment. A custom economic model should be deployed to identify the optimized roadmap to scale test cost of a custom device. Note that there are multiple trajectories/approaches that achieve the test cost targets.

# **OTHER COST TRENDS**

The dramatic increase in SiP solutions that integrate memory, logic, and RF have further increased pressure to reduce the cost of test for mixed technology designs as well as improve the wafer test quality of KGD.

Test development time and cost will be reduced further by DFT techniques; test standards (to support test content reuse, test program inter-operability, compression, and manufacturing agility); automatic generation of test patterns (such as structural test approaches), and the programs that use them.

Stand alone memory DFT, like BIST and built-in self repair (BISR), will become pervasive as DFT will be essential to control the cost of test. For certain segments, new manufacturing process flows may become economically justified. For example, BIST can be used to test low performance followed by a second insertion on a high performance tester.

### **IMPORTANT AREAS OF CONCERN**

- Increases in the number of sites place severe demands on ATE architectures and probe card technologies. Research and development must continue to bring to market cost-effective probe technologies directed at product offerings and multi-site test trends. Lead times for advanced probe cards are an issue. RF radiation may become an issue for massive RF parallel test.
- The relatively high cost of analog and RF test instruments and the long test times associated with testing these circuits remain key challenges. To enable parallel test, multiple instruments are required with fast execution of DSP test algorithms like fast Fourier transform (FFT) or other correlation tests. A secondary consideration for mixed-signal multi-site test is the load board circuits required for package test, especially for complex packages. DFT techniques for mixed-signal and RF devices remain development needs. Because of the high costs, mixed-signal resources (and post-processing steps) are frequently shared, significantly reducing multi-site efficiency.
- High-speed serial interfaces are penetrating ASIC and SoC markets. Jitter testing results in high test-times and equipment capital costs. As the number of interfaces increase, the cost problem will increase linearly. New test methods need to be developed to manage the cost scaling.
- New DFT techniques are required to test pins that are not connected during massive parallel test. Moreover, in setups where reduced pin-count techniques are deployed, power supply cost may dominate channel cost. The power supply cost may need to be contained by innovations in power supply and power delivery technology.
- Although a low multi-site efficiency is not a problem for low site counts, for massive parallel test the impact can defeat the purpose of multi-site test. To continue multi-site scaling, ATE architectures may require dedicated channels/instruments per site, because shared channels/instruments may limit multi-site efficiency. To allow dedicated channels/instruments in a cost effective way, the channel cost needs to be reduced for certain segments.

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015	
High Performance ASIC/MPU										
Wafer test (# of sites)	8	16	16	16	16	32	32	32	64	MPU
Package test (# of sites)	4	8	8	8	8	16	16	16	32	MPU
Low Performance Microcontroller										
Wafer test (# of sites)	32	64	64	64	64	64	64	64	128	MCU
Package test (# of sites)	32	64	64	64	64	64	64	64	128	MCU
Mixed-signal										
Wafer test (# of sites)	4	8	8	16	16	16	16	16	32	Mixed
Package test (# of sites)	8	16	16	16	16	16	64	64	128	Mixed
Commodity DRAM Memory										

 Table TST2a
 Multi-site Test for Product Segments—Near-term Years

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015	
Wafer test (# of sites)	256	512	512	1000	1000	1000	1000	1000	1000	DRAM
Package test (# of sites)	256	512	512	512	512	512	512	512	1024	DRAM
Commodity Flash Memory										
Wafer test (# of sites)	256	512	1000	1000	1000	1000	1000	1000	1000	NAND
Package test (# of sites)	512	512	512	1024	1024	1024	1024	1024	2048	NAND
RF										
Wafer test (# of sites)	4	4	8	8	16	16	16	32	32	RF
Package test (# of sites)	8	16	32	48	64	64	64	128	128	RF

 Table TST2a
 Multi-site Test for Product Segments—Near-term Years

 Table TST2b
 Multi-site Test for Product Segments—Long-term Years

Year of Production	2016	2017	2018	2019	2020	2021	2022	
High Performance ASIC/MPU								
Wafer test (# of sites)	64	64	64	64	64	64	64	MPU
Package test (# of sites)	32	32	32	32	32	32	32	MPU
Low Performance Microcontroller								
Wafer test (# of sites)	128	128	128	128	128	128	128	MCU
Package test (# of sites)	128	128	128	128	128	128	128	MCU
Mixed-signal								
Wafer test (# of sites)	32	64	128	128	256	256	256	Mixed
Package test (# of sites)	128	256	256	256	512	512	512	Mixed
Commodity DRAM Memory								
Wafer test (# of sites)	1000	1000	1000	1000	1000	1000	1000	DRAM
Package test (# of sites)	1024	1024	1024	1024	1024	1024	1024	DRAM
Commodity Flash Memory								
Wafer test (# of sites)	1000	1000	1000	1000	1000	1000	1000	NAND
Package test (# of sites)	2048	2048	2048	2048	2048	2048	2048	NAND
RF								
Wafer test (# of sites)	32	64	128	128	256	256	256	RF
Package test (# of sites)	128	256	256	256	512	512	512	RF

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



# TEST TECHNOLOGY REQUIREMENTS

# INTRODUCTION

Over the past 25 years, semiconductor test technology requirements have been driven primarily by relentlessly increasing performance and transistor counts. A fundamental shift is underway driven by the emergence of new market demands (for example, mobility, security, ease of use, ease of system management, low power, etc.). This in turn is fueling the integration of different semiconductor technologies in more ways and in a greater set of applications than ever before. This in itself is a huge challenge to test as it is ultimately the application requirements or specifications that determine test technology requirements, but it would be impossible to capture a comprehensive set of applications and their associated test requirements trends within this chapter. Therefore, core semiconductor technology building blocks have been identified to provide a framework for describing the test challenges and trends associated with each core technology as well as for describing the test challenges associated with integrating these core technologies together either as a SoC or a SiP.

Each core semiconductor technology has certain applications associated with it and some of these will be used as a basis for extracting long-term trends. In particular, the ITRS publishes key technology attribute trends for CPU, ASIC, DRAM, and Flash memory. These will be referenced where appropriate in the core technology sections. Figure TST5 shows the core semiconductor technologies addressed in this chapter as well as examples of associated applications. The application mapping is intentionally loose as many of the examples listed may contain multiple core technologies. The core technologies are differentiated mainly by their inherent functional differences and thus their different test requirements. Two emerging core technologies that are not included in this revision are MEMS and optical.

# System Integration (SoC or SiP) of Core Semiconductor Technologies



## Application Examples of Core Semiconductor Technologies

Logic: CPUs, Graphics Processors, ASICs, FPGAs, Microcontrollers

Memory: DRAM, SRAM, Flash

**IO:** Wired gigabit differential links (SONET, fiber channel, Ethernet, serial ATA, PCI Express, Hyper-transport)

<u>Analog / Mixed-Signal</u>: D/A, A/D, Telecom, Disk Storage

**<u>RF</u>**: Wireless communications (802.11x, GSM, CDMA, satellite, radar)

A/D—analog to digital, CDMA—code division multiple access, CPUs—central processing unit, D/A—digital to analog GSM—global standard for mobile

### Figure TST5 Organization of Core Semiconductor Technologies for System Integration and Applications

In the recent past, these core semiconductor technologies and applications have demanded distinctly different test solutions, each having specific test equipment and interface tooling markets. Increasing integration is blurring these boundaries. It has also raised the stakes for DFT as successful integration is determined not just by "can it be done?" but also "can the integrated whole be tested economically?" The remainder of the Test Technology Requirements section will address the test challenges associated with increasing integration followed by the test requirements of each constituent core technology.

# SYSTEM INTEGRATION—SOC AND SIP TEST CHALLENGES AND IMPLICATIONS

While possibly equivalent in theory, SoC and SiP are very different from each other in terms of which technologies tend to be more easily integrated in package versus on chip and each has very different test implications. Recent advancements in assembly and packaging technologies coupled with the difficulty of optimizing the same wafer fabrication process for different core semiconductor technologies have provided a lot of momentum for SiP, causing some to forecast that SiP will be dominant. It may be that wafer fabrication process improvements and design/DFT needs could push SoC to the fore front or there could be hybrids of the two. One thing is clear: integration is a trend that will continue. The only questions are how fast and in what forms. The next two sections will discuss the test challenges and implications associated with SoC and SiP respectively.

## SYSTEM ON A CHIP

A SoC design consists of multiple individual design blocks, or cores, using different technologies (logic, memory, analog, RF, etc). This assortment requires a diversity of solutions to test the specific technologies corresponding to these embedded cores. Increasingly, SoC design is relying on a database of pre-existing IP cores that encapsulate the design itself, its embedded test solution, and the interface to other cores. SoC test implies a highly structured DFT infrastructure to observe and control individual core test solutions. SoC test must include the appropriate combination of these solutions associated with individual cores, core test access, and full-chip testing. One fundamental challenge of SoC test is the need to combine test requirements from multiple sources with differing testability methods. Another challenge of SoC test is to highly optimization both quality and cost. The overall quality and cost of SoC should be evaluated and be adjusted to an acceptable level for customers. Some hierarchical approaches or parallel approaches will be required.

The quantitative trends and requirements in Table 3a and b were estimated according to the trends that are shown in the SoC-PE driver model of the ITRS Systems Driver Chapter. The trends include the number of transistors, flip-flops, and memory bits. Although the estimation has been done assuming a specific SoC model, the requirements should also be applicable for various types of SoC designs.

#### **REQUIREMENTS FOR LOGIC CORES**

Sophisticated DFT methods such as random pattern logic BIST or compressed deterministic pattern test are required to reduce large amount of test data for logic cores. The adopted method should consider the pros and cons regarding DFT area investment, design rule restrictions, and associated ATE cost. DFT area mainly consists of the test controllers and test points, which can be kept constant over time by using a hierarchical design approach.

A tradeoff between test quality and test cost is a great concern. ATPG should support not only stuck-at and transition faults but also small delay and other defect-based faults to achieve a high-level of test quality. Test pattern count will increase over the roadmap as logic transistor count increases. To avoid rising test cost, the test application time per gate should be kept constant. Therefore various approaches, such as test pattern reduction, scan chain length reduction and scalable speed-up of scan shift frequency, should be investigated.

Another problem caused by the increase of test patterns is the volume of test data. Even assuming tester memory size will be doubled every three years, a high test data compression ratio will be required in near future. Therefore test data reduction will remain a serious issue that must be tackled. One possible solution for simultaneous reduction of test application time and test data volume is the repeated use of the same IP cores in a design. Figure TST6 shows the impact of the repeated use of constant test application time and test data reduction requirement using same IP cores. It shows the constant test application time requirement can be relaxed to a certain extent, but not enough to solve the problem completely. Therefore, other approaches, such as the combination of BIST and compressed deterministic pattern test or an innovative DFT scheme should be also targeted.



(a) Test Time per Gate (Relative)



#### *Figure TST6 Impact of Repeated Use of Same Cores*

It should be noted that keeping the test application time per gate constant does not immediately mean a stable test application cost. Therefore some approaches to reduce the ATE cost, such as the increase of parallel sites, the use of low-cost ATE, or a speed up of test, are also required to establish the scalable reduction of test cost per transistor.

High-level design languages are being used to improve design efficiency, and it is preferable that DFT is applied at high-level design phase. DFT design rule checking is already available to some extent. Testability analysis, estimation of fault coverage, and DFT synthesis in high-level design that includes non-scan-design approaches are required in the next stage. Yield-loss is a concern. As test patterns excite all possible faults on DUT, it will lead to the excessive switching activity, which does not occur in normal functional operation. This will cause excessive power consumption making the functional operation unstable, and eventually may make the test fail, which will cause over-kill. In addition, signal integrity issues due to resistive drop or crosstalk can also occur which would make the functional operation unstable or marginal and eventually cause failures. Therefore, predictability and control of power consumption and noise during DFT design is required.

#### **REQUIREMENTS FOR EMBEDDED MEMORY CORES**

As process technology advances, the total capacity of memory bits increases and will cause an increase in area investment for BIST, repair and diagnostic circuitry. As the density and operating frequency of memory cores grow, memory DFT technology will require functionality and performance innovations as follows:

- To cover new types of defects that appear in a nanometer process, testing algorithms should evolve from a generic fixed one to either a selective combination of generic algorithms and test conditions, or a dedicated optimal algorithm for a given memory design and defect set. Furthermore, a highly programmable BIST that enables flexible composition of the testing algorithms should be developed.
- Practical embedded repair technologies, such as built-in redundancy allocation (BIRA) and built-in self-repair (BISR) technologies should be developed. BIRA analyzes the BIST results and allocate redundancy elements for yield improvement. BISR performs the actual reconfiguration (hard-repairing) on-chip.
- On-line acquisition of failure information is becoming essential for yield learning. Failure types, such as bit, row, and column failures or combinations of those failure types, need to be distinguished on-chip without dumping a large quantity of test results. A built-in self-diagnostic (BISD) feature could enable this functionality by analyzing memory output and pass the results to ATE.
- All the above features need to be implemented in a compact size, and operate at the system frequency.

Based on Table 3a, the embedded memory test, repair and diagnostic logic size will be up to 35 K gates per million bits in 2007. This contains BIST, BIRA, BISR, and BISD logic, but does not include the repair programming devices such as optical or electrical fuses. The ratio of area investment to the number of memory bits should not increase over the next decade. This requirement is not easily achievable. In particular, when the memory redundancy architecture becomes more complex, it will be difficult to implement the repair analysis with a small amount of logic. Therefore, a breakthrough in BIST, repair and diagnostic architecture is required. Dividing BIST, repair and diagnostic logic of memory cores into a high-speed portion and a low-speed portion might reduce the area investment and turn-around-time for timing closure. A high-speed portion that consists of counters and data comparators can be embedded in the memory cores which will relax the restrictions for system speed operation in testing mode. A Low-speed portion that consists of the logic for scheduling,

pattern programming, etc. can be either designed to operate at low-speed or shared by multiple memory cores, which will reduce area investment and ease logical and physical design work. To automate such a design methodology, the interface for high-speed memory test operation must be unified and standardized over all necessary memory types and configurations. A lot of small-size memory cores are very often seen in modern SoC; however, they require a larger amount of DFT gates than for a single memory core of the same total bit count. Therefore consolidating memory cores into to a smaller number of memory blocks can reduce memory DFT area investment drastically. Testability-aware high-level synthesis should realize this feature in the memory cell allocation process and consider the parallelism of memory access on system operation.

#### **REQUIREMENTS FOR INTEGRATION OF SOC**

Reuse of IP core is the key issue for design efficiency. When an IP core is obtained from a third party provider, its predefined test solution must be adopted. Many EDA tools already leverage a standard format for logic cores (for example, IEEE1500<sup>1</sup>); and this format must be prevailed and extended to other core types, such as analog cores. DFT-ATE interface is going to be standardized (for example, IEEE1450<sup>2</sup>), and it should include not only test vectors but also parametric factors. Test quality of each core is now evaluated using various types of fault coverage such as stuck-at fault, transition delay fault, or small delay fault coverage. A unified method to obtain overall test quality that integrates the test coverage of each core should be developed. Conventionally, functional test has been used to compensate structural test's quality. However, automated test for inter-core or core interface should be developed near future. SoC level diagnosis requires a systematic hierarchical diagnosis platform that is available for learning the limiting factors in a design or process (such as, systemic defects). It should hierarchically locate the defective core, defective part in the core, and the defective X-Y coordinate in the part. A menu of supported defect types must be enhanced to meet with the growing population of physical defects in the latest process technology. Smooth standardized interfaces of design tools with ATE or FA machines are also required. Volume diagnosis is required to collect consistent data across multiple products containing the same design cores, which is stored in a data base and is analyzed statistically using data mining methods. The menu of data items is very crucial for efficient yield learning, but it is a know-how issue now.

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
Embedded Cores: Logic							<u></u>		
Random Pattern Logic BIST									
Area Investment beyond Scan (%) [1]	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Compressed Deterministic Pattern Test							<u></u>		
Area Investment beyond Scan (%) [2]	1.1	1.1	1.2	1.3	1.4	1.5	1.6	1.6	1.7
Supported Fault Models by ATPG for Overall Test (SA+T: Stuck-at & Transition, SD: Small Delay, SDX: Extended Small Delay, NDF: New Defect-based Fault Model)	SA+T	SA+T	SA+T	+SD	+SD	+SD	+SDX	+SDX	+SDX
Ratio of Overall Pattern Count per Gate to Stuck-at Fault Pattern [3]	× 5	× 5	× 5	× 15	× 15	× 15	× 30	× 30	× 30
Estimation & Requirements for SoC Test Pattern (without Core-Parallel Test)									
SAF Pattern Count per Chip (k)	11	14	17	22	28	34	43	56	70
Overall Pattern Count per Chip (k)	53	68	85	334	416	510	1,283	1,665	2,085
Ratio of Test Application Time per Chip to 2007's [4]	1.00	1.29	1.62	4.24	5.29	6.48	10.81	14.03	17.57
Ratio of Test Application Time per Gate to 2007's = Required Reduction Ratio [5]	1.00	0.96	0.93	2.00	2.00	1.90	2.65	2.65	2.65
Required Test Data Volume Compression Ratio [6]	30	51	84	202	314	496	746	1,257	1,972
DFT Methodology for SoC Level Design	·	-	•			-			

Table TST3a System on Chip Test Requirements—Near-term Years

<sup>&</sup>lt;sup>1</sup> 1500-2005 IEEE Standard Testability Method for Embedded Core-based Integrated Circuits.

<sup>&</sup>lt;sup>2</sup> P1450.6, Draft Standard for Standard Test Interface Language (STIL) for Digital Test Vector Data—Core Test Language (CTL).

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
DFT method in High Level Design Phase (DRC: DFT Design Rule Check, TA: Testability Analysis and Fault Coverage Estimation, SYN: Test Synthesis)	DRC	DRC	DRC	+TA	+TA	+TA	+TA	+TA	+TA
Application of BISR for Logic Cores (AH: Ad hoc Method, PA: Partially Automated Method, LA: Limited Use of Automated Method, GA: General Use of Automated Method)	АН	АН	АН	ΡΑ	ΡΑ	ΡΑ	LA	LA	LA
DFT/ATPG Approach to Reduce Yield-Loss (PA: Power-Aware DFT/ATPG, NA: Noise Aware DFT/ATPG, NAX: Extended Noise-Aware DFT/ATPG)	РА	РА	РА	+NA	+NA	+NA	+NAX	+NAX	+NAX
Embedded cores: Memory (SRAM)		-							
Repairing Mechanism of Memory Cells to improve Yield [7] (RC: BISR/BISD for a few Row & Col R/D, RCM: for more Row & Col R/D, M: for More Sophisticated R/D)	RC	RC	RC	RCM	RCM	RCM	М	М	М
Area Investment of BIST/BISR/BISD [8] (Kgates/Mbits)	35	35	35	35	35	35	35	35	35
Standardized High-Speed Memory Test I/F [9] (S: Some, P: Partially, F: Fully)	S	s	S	Р	Р	Р	Р	Р	Р
Core Integration		-							
Standardization of I/F for Reusable IP Cores [10] (P: Partial Use, F: Full Use)	Р	Р	Р	Р	Р	Р	F	F	F
Standardization of DFT-ATE I/F [11] (LP: Limited Use of Partial Information, LF: Limited Use of Full Information, F: General Use of Full Information)	LP	LP	LP	LF	LF	LF	F	F	F
SoC Level Fault Coverage [12] (AH: Adhoc, L: Logic, M: Memory, IO: I/O, A: Analog)	АН	АН	АН	L+M	L+M	L+M	+10	+10	+10
Inter-Core/Core-Interface Test (F: Complemental Functional Test; PA: Partially Automated ; FA: Fully Automated)	F	F	F	РА	РА	РА	РА	РА	ΡΑ
SoC Manufacturing		-							
Systematic Hierarchical Diagnosis (L: Logie, M: Memory, I: Interface)	L	L	L	+M	+M	+M	+1	+1	+I
Supported Defect Type for Fault Diagnosis (C: Conventional (SAF, TF, BF), D: Delay Fault Model Considering Defective Delay Size, CT: Cross-talk, TRF: Transient Response Fault)	с	с	с	+D	+D	+D	+CT	+CT	+CT
Standardized Diagnosis Interface/Data in the diagnosis flow (ATE: Tester Log, DFT: DFT Method, PFA: Physical Failure Analysis)	ATE	ATE	ATE	+DFT	+DFT	+DFT	+PFA	+PFA	+PFA
Volume Diagnosis Data Base (SI: Collection and Storing Defect Information (B: Bad sample, G: Good sample), AD: Automated SoC Diagnosis)	SI(B)	SI(B)	SI(B)	+SI(G)	+SI(G)	+SI(G)	+SI(G)	+SI(G)	+SI(G)

 Table TST3a
 System on Chip Test Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known Manufacturable solutions are NOT known



 Table TST3b
 System on Chip Test Requirements—Long-term Years

	2016	2017	2010	2010	2020	2021	2022
Year of Production	2016	2017	2018	2019	2020	2021	2022
Embedded Cores: Logic							
Random Pattern Logic BIST	1		1	r	1	r	
Area Investment beyond Scan (%) [1]	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Compressed Deterministic Pattern Test	1	1	1		1		
Area Investment beyond Scan (%) [2]	1.8	1.9	2	2.1	2.1	2.1	2.1
Supported Fault Models by ATPG for Overall Test (SA+T: Stuck-at & Transition, SD: Small Delay, SDX: Extended Small Delay, NDF: New Defect-based Fault Model)	+NDF	+NDF	+NDF	+NDF	+NDF	+NDF	+NDF
Ratio of Overall Pattern Count per Gate to Stuck-at Fault Pattern [3]	× 60	× 60	× 60	× 120	× 120	× 120	× 240
Estimation & Requirements for SoC Test Pattern (without Core-Parallel Test)							
SAF Pattern Count per Chip (k)	90	109	134	170	222	258	361
Overall Pattern Count per Chip (k)	5,370	6,510	8,040	20,370	26,640	30,990	86,700
Ratio of Test Application Time per Chip to 2007's [4]	30.26	36.69	45.31	76.68	100.28	116.66	217.29
Ratio of Test Application Time per Gate to 2007's = Required Reduction Ratio [5]	3.55	3.55	3.55	4.74	4.74	3.67	5.04
Required Test Data Volume Compression Ratio [6]	3,269	4,805	7,329	11,761	20,116	35,180	66,721
DFT Methodology for SoC Level Design							
DFT method in High Level Design Phase (DRC: DFT Design Rule Check, TA: Testability Analysis and Fault Coverage Estimation, SYN: Test Synthesis)	+SYN	+SYN	+SYN	+SYN	+SYN	+SYN	+SYN
Application of BISR for Logic Cores (AH: Ad hoc Method, PA: Partially Automated Method, LA: Limited Use of Automated Method, GA: General Use of Automated Method)	GA	GA	GA	GA	GA	GA	GA
DFT/ATPG Approach to Reduce Yield-Loss (PA: Power-Aware DFT/ATPG, NA: Noise Aware DFT/ATPG, NAX: Extended Noise-Aware DFT/ATPG)	+NAX	+NAX	+NAX	+NAX	+NAX	+NAX	+NAX
Embedded cores: Memory (SRAM)							
Repairing Mechanism of Memory Cells to improve Yield [7] (RC: BISR/BISD for a few Row & Col R/D, RCM: for more Row & Col R/D, M: for More Sophisticated R/D)	м	м	м	М	M	М	М
Area Investment of BIST/BISR/BISD [8] (Kgates/Mbits)	35	35	35	35	35	35	35
Standardized High-Speed Memory Test I/F [9] (S: Some, P: Partially, F: Fully)	F	F	F	F	F	F	F
Core Integration							
Standardization of I/F for Reusable IP Cores [10] (P: Partial Use, F: Full Use)	F	F	F	F	F	F	F
Standardization of DFT-ATE I/F [11] (LP: Limited Use of Partial Information, LF: Limited Use of Full Information, F: General Use of Full Information)	F	F	F	F	F	F	F
SoC Level Fault Coverage [12] (AH: Adhoc, L: Logic, M: Memory, IO: I/O, A: Analog)	+A	+A	+A	+A	+A	+A	+A
Inter-Core/Core-Interface Test (F: Complemental Functional Test; PA: Partially Automated ; FA: Fully Automated)	FA	FA	FA	FA	FA	FA	FA
SoC Manufacturing							
Systematic Hierarchical Diagnosis (L: Logic, M: Memory, I: Interface)	+1	+1	+1	+1	+1	+1	+1
Supported Defect Type for Fault Diagnosis (C: Conventional (SAF, TF, BF), D: Delay Fault Model Considering Defective Delay Size, CT: Cross-talk, TRF: Transient Response Fault)	+CT	+TRF	+TRF	+TRF	+TRF	+TRF	+TRF
Standardized Diagnosis Interface/Data in the diagnosis flow (ATE: Tester Log, DFT: DFT Method, PFA: Physical Failure Analysis)	+PFA	+PFA	+PFA	+PFA	+PFA	+PFA	+PFA
Volume Diagnosis Data Base (SI: Collection and Storing Defect Information (B: Bad sample, G: Good sample), AD: Automated SoC Diagnosis)	+AD	+AD	+AD	+AD	+AD	+AD	+AD

Definitions for Table TST3a and b:

- [1] Area investment of random pattern logic BIST consists of BIST controller and test points.
- [2] Area investment of compressed deterministic pattern test consists of controller and test points.
- [3] This shows the number of pattern count (number of captures), which corresponds to various fault models.
- [4] This is proportional to the overall pattern count and inversely proportional to internal scan data rate.
- [5] We set the requirement that test application time per gate should be stable.
- [6] The size of ATE vector memory is assumed to increase as fast as DRAM bit size increases.
- [7] Growing number of row & column spares, and both divided and shared spares for segments in the future.
- [8] The current BISR for two dimensional repair is limited to a few row and column spares.
- [9] Common interface of test logic embedded in memory hard macro for high-speed testing.
- [10] IEEE1500 is an example. Standardization of I/F for re-usable IP Cores.
- [11] STIL (Test Interface Language, IEEE1450.x) is an example. I/F should include not only test vectors, but also parametric factors. [12] A method to obtain overall test quality measure of SoC considering all cores; logic, memory and analog.

#### SYSTEM IN A PACKAGE

In contrast to SoC, SiP offers the option of testing components prior to integration. This is important since integrating one bad component could negate several good components in the SiP, severely limiting SiP yield. In addition, this component testing must typically be done at wafer probe test since integration occurs at assembly and packaging. A key challenge then is identifying good die prior to integration. The term "known good die," or KGD, was coined during the mid-1990s to designate bare die that could be relied upon to exhibit the same quality and reliability as the equivalent single chip packaged device.

In most instances, testing and screening the device in a single chip package format achieves the outgoing quality and reliability figures for IC products shipping today. Wafer probe test is not generally suitable for performance sorting, reliability screening, or effective parallel contacting, so it is generally more efficient to do these tests at the package level using test and burn-in sockets, burn-in chambers, and load boards. Consequently, KGD processing implies that die will be up-binned at probe or with a subsequent insertion of die level tests and screens to meet acceptable quality and reliability targets. The key short term challenges are to determine the quality and reliability targets required in different market segments, develop cost effective tests and reliability screens that can be applied at the wafer or die level, and to develop quality and reliability methods that provide high confidence regarding quality and reliability levels achieved. Longer-term challenges will be to move to a complete self-test strategy with error detection and correction available in the end application.

#### SIP TESTING AND EQUIPMENT CHALLENGES

SiP products can present many unique challenges to backend manufacturing flows because SiP products often contain die from more than one supplier. This can create problems in the areas of:

- development of a package test strategy to realize both cost and DPM goals •
- production flows to accommodate the necessary reliability screening methods (burn-in, voltage stress, etc) of • diverse product/process technologies
- failure analysis methodologies for fault localization in order to resolve quality problems and systematic yield • issues

SiP test at the package level closely resembles the test problems of complex SoC products, that is, a variety of IP, each with specialized test requirements, which must be consolidated into a single consistent test flow. In the case of SoC, because everything is on one chip and designed together, various block test strategies can be consolidated via the use of test shell wrappers, test control blocks, etc. using strategies such as defined in the IEEE 1500 specifications. In the case of SiP, die suppliers may be reluctant to provide information needed to access special test modes (sometimes considered confidential, especially for commodity memory products) and the individual die may not have the necessary test infrastructure overhead to implement test strategies commonly used for SoC.

Even in the case of SiPs that use only KGD, a certain amount of testing is necessary after final assembly to ensure that the die have been assembled properly. When final assembly may include die thinning and stacking, which can damage/change KGD die, additional testing may be necessary. For the case of fault localization, the ability to narrow the failure to a specific die, and further to a small region of that die, may require full understanding of the detailed test strategies for that die, even if not necessary in normal production..

In the case of reliability screens, some die may require burn-in while others may require only voltage stress. Stress conditions for one die may be inconsistent (or even detrimental) to other die in the same package. Resolution is more difficult since the different die in a SiP product often have totally different processes. One solution is to avoid reliability

screens after final packaging but this can increase overall costs (for example, wafer level burn-in is typically more costly than package level burn-in).

When heterogeneous die are assembled into a multi-chip package, several test insertions on different platforms may be required to test the assembled module fully. The multiple test insertions may result in test escapes or yield fallout due to mechanical damage. New testing equipment will be required to accommodate contacting the top side of the package for package stacking. For wafer stacking technologies, better redundancy/repair technologies are needed so that the final stack can be "fixed" to achieve yield/cost targets. Design and production of electronic systems that can detect failed components and invoke redundant elements while in service is a key challenge for SiP reliability.

#### WAFER TESTING AND EQUIPMENT CHALLENGES/CONCERNS

The probe card technologies in common use today are less than ideal as a "final test" environment. Since much of the performance based speed critical, RF, delay and analog testing is presently performed at package level, a critical challenge for KGD processing is the development of cost-effective, production worthy, reliable and accurate methods of rapidly identifying devices that are defective or will fail early in an application before those devices are transferred to the next level assembly.

Test time for certain technologies, such as display drivers or state of the art DRAM is exceedingly large. Because of the limitations in the wafer probing process, the test throughput is much less than packaged components. The challenges for fully testing DRAM die in a cost effective manner at the wafer level include development of technology that can probe multiple die on a wafer without overlapping previously probed die or stepping off the wafer, and to avoid wasting test time and power on all previously rejected and obviously non-functional die.

#### WAFER TEST FOR RF DEVICES

A key challenge for applying KGD processes to RF die is development of high performance, fine pitch probe cards. Because of the small size of RF die, the pad pitch is very small. As an example, the pad pitch in some products can go below 75  $\mu$ m, which is the limit of the actual probe technology today.

In order to obtain good signal integrity during RF probing, a configuration of GND-Signal-GND for RF signals is required. A key challenge for KGD processing of RF devices is to ensure that the GND-Signal-GND configuration is designed into the die to maintain the RF path at controlled impedance, given proper probe card design and RF probing techniques.

#### RELIABILITY SCREENING AT THE WAFER OR DIE LEVEL

Voltage and temperature over time are the known stresses for accelerating silicon latent defects to failure. These are more readily applied at package level than at wafer or die level. Applying these stresses prior to packaging the die is a key challenge for KGD.

Development of a cost-effective full-wafer contact technology with the process capability required for manufacturing is a key challenge for the industry. Contact process capability is a function of not only the contactor technology performance but also the burn-in stress requirements for a given product.

### STATISTICAL PROCESSING OF TEST DATA

Techniques using statistical data analysis to identify subtle and latent defects are gaining favor in the industry, especially for device types with low shipping volumes, part number profusion and short product lifetimes that make burn-in an untenable option and for products where intrinsic process variation makes separating good die from defective die impossible using traditional on-tester limits. The advantages of reliability screening at a test insertion instead of burn-in are savings in time, fixtures, equipment, and handling. The KGD implications are that screens can be performed at the wafer level with standard probes and testers, so every device can be considered fully conditioned in compliance with data sheet specifications and shipped quality and reliability targets for that process regardless of the final package in which the device is to be shipped. Using off-tester statistical methods the test measurements (for example, Idd, Vddmin, Fmax) of each die are recorded instead of being binned. These measurements can be recorded for different test conditions, pre and post stress testing, and at different temperatures. Pass or fail criteria are determined based on statistical analysis of the measurements recorded using off-tester post processing algorithms. Outliers to the statistical distribution are graded based on their statistical likelihood of being system failures or early life failing devices, and the inkless wafer maps are modified accordingly. The challenge for testing using statistical methods is to meet an acceptable trade-off between the potential failing population and the intrinsic yield loss.

#### SUBSEQUENT PROCESSING AFFECTS THE QUALITY OF THE DIE

The processing that occurs during assembly can damage some technologies. Wafer thinning is one example: when DRAM wafers are thinned, a shift in the refresh characteristics has been observed. A die from a wafer that was fully tested at wafer level may fail the exact same test after being thinned and assembled into a SiP or MCP. The thermal processing steps that are present in the assembly process can also lead to a change in the refresh characteristics of individual bits. This phenomenon, known as variable retention time (VRT), is impossible to screen prior to the assembly process.

A key challenge is to re-establish the quality levels achieved by the die supplier. This can be accomplished through additional post assembly testing, invoking redundant elements in the individual failing die within the multi chip package, or using components that are specifically designed for multi chip applications.

## Logic

The focus of this section is the testing of CMOS digital logic portions of highly complex digital logic devices such as microprocessors and more generally the testing of logic cores that could stand-alone or be integrated into more complex devices. Of primary concern will be the trends of key logic test attributes assuming the continuation of fundamental roadmap trends. The "high volume microprocessor" and "Consumer SoC" devices are chosen as the primary reference because the most trend data is available for them. Specific test requirements for embedded memory (such as cache), I/O, mixed-signal, or RF are addressed in their respective sections and must also be comprehended when considering complex logic devices that contain these technologies.

The Logic tables below include two distinct sections. They are (1) High Volume Trends and (2) High Volume Test Requirements. The former represents fundamental underlying roadmap trends and the latter projected test requirements after adjusting for system and DFT trends. The system and DFT trends drivers that are most likely to have a significant impact to logic test requirements will be discussed as will a summary of important areas of concern at the end of this section.

### HIGH VOLUME MICROPROCESSOR TRENDS DRIVERS

The trends in the first part of the tables are extracted from other parts of the ITRS, and are reproduced here to form the foundation of the key assumptions used to forecast future logic testing requirements. The first two line items in Table TST4a and b show trends of functions per chip (number of transistors) and chip size at production. Chip size is held relatively constant aside from incremental yearly reductions within a process generation. The next line item reflects a trend toward multiple core designs to address, in part, what has become the primary microprocessor scaling constraint - power consumption. The ITRS currently assumes a doubling of cores with each process generation. The last two line items in this part of the logic tables are the nominal device Vdd range and off-chip data rate trends.

### SYSTEM TRENDS DRIVERS

System trends drivers are very important to consider when projecting future test requirements. For example, one of the most critical system constraints is power consumption. The proliferation of mobile applications, lagging battery technology improvements, system power dissipation issues, and increased energy costs are all contributing to a practical cap on device power consumption. The era of device power increasing unconstrained with increasing performance is over. This does not necessarily mean that performance will be similarly capped, but this is one of the main challenges to be overcome if Moore's Law is to continue. Innovations in transistors, process technology, design architecture, and system technologies could all have a major impact.

One system technology innovation that could impact test would be the integration of voltage regulation on-chip/package. Increasing chip power and increasing number of cores make this ever more likely for at least two reasons. The first reason is that eventually the package limits power consumption by constraining the number of power/ground pins and the maximum current per pin. These constraints can be greatly eased with on-chip regulation since you can then deliver power to the chip at a significantly higher voltage. The second reason is that multi-core architectures may necessitate more sophisticated independent power delivery to each core in order to optimize fully the power consumption. Eventually it is likely that this will need to be done on-chip. Overall, this trend would simplify the problem of delivering power to devices under test, but it also could create many new test issues since precise voltage control and current measurement have always been an important aspect of testing high power devices.

Another important system trend is the continuous increase of chip-to-chip data bandwidth required over time. This translates into increasing chip I/O data rates and or an increasing numbers of I/O pins. In order to reliably achieve speeds much greater than one giga-transfers per second (GT/s), it is necessary to incorporate high-speed serial signal techniques such as differential signaling or embedding the clock together with the data. For example, this is already occurring with PCI Express and Serial ATA interfaces and will proliferate to all I/O ports (e.g., front side bus) for microprocessors over

the ITRS timeframe. Refer to the High Speed Input/Output Interface section for more detailed discussion on the test requirements and challenges for testing these interfaces.

## **DFT TRENDS DRIVERS**

In order for test cost not to increase proportionally with chip scale trends, continuing improvements to DFT coverage and effectiveness will be crucial. The general trend toward multiple reusable cores offers many exciting DFT possibilities. Could the cores be tested in parallel? Could the cores test each other? Could one or more cores be redundant so that "bad" cores could be disabled by test or even in end-use? Also, could there be opportunity for general purpose test cores—sort of an on-chip ATE? It is very difficult to determine exactly how this will evolve and how this will impact manufacturing test requirements. However, there are some clear trends:

- Structural, self test and test data compression techniques will continue and will be important for containing test data volume increases as well as constraining the device I/O interface during test.
- DFT will continue to be essential for localizing failures to accelerate yield learning.
- DFT is required to minimize the complexity of testing embedded technologies such as memories and I/O. For example, memory BIST engines are routinely integrated into the device to alleviate the need for external algorithmic pattern generator capability and, similarly, I/O DFT features are increasingly being employed to alleviate the need for sophisticated I/O testing capabilities in high volume manufacturing test.
- DFT will increasingly be required to ensure device deterministic behavior or accommodate device nondeterministic behavior. Power management features, I/O communication protocols, and device self repair mechanisms are a few examples of desirable non-deterministic behaviors.

### HIGH VOLUME MICROPROCESSOR TEST REQUIREMENTS

The second parts of the Logic Test Requirements tables enumerate the test requirements over the ITRS horizon. I/O data rates are bounded on the low end by the need to provide slow speed access for structural or DFT-based testing and on the high end by the native speed of the interface. There will be considerable overlap of I/O types, including on the same device, through at least the near term horizon. Power consumption has been effectively capped at a maximum of 300 W for client microprocessor applications and a maximum of 400 W for server microprocessor applications through the end of the roadmap. Similarly, equipment vector memory requirements are expected to grow modestly over time.

The Giga-Pin-Vectors (GPV) shown in the tables are based on the number of logic gates assuming Stuck-At-Faults (SAF) only. Table TST5 gives multiplier ranges that can be used if detection of other fault types is to be included in test.

### **IMPORTANT AREAS OF CONCERN**

- 1. Power Consumption and Thermal Management—While it is assumed that device power consumption will be significantly constrained through the roadmap horizon, new innovations in power delivery and thermal control at test may be required to stay ahead of system design optimization.
- 2. High Speed I/O Interface—Test equipment solutions are needed for device characterization and DFT / test equipment solutions that scale economically are needed for high volume manufacturing test.
- 3. Multi-core Trends—Create both test challenges and opportunities. Multi-core designs may exacerbate the previous two areas of concern and add test complexity, but also may offer exciting DFT opportunities such as redundancy that could significantly aid test.

Vagy of Production	2007	2008	2000	2010	2011	2012	2012	2014	2015
Device Characteristics	2007	2008	2009	2010	2011	2012	2015	2014	2015
# of Transistors (M) CPU	206	496	612	770	072	1 226	1 545	1 0 4 6	2 452
# of Transistors $(M)$ Consumer	254	400	450	609	973 772	026	1,545	1,940	2,452
	204	344	450	600	113	920	1,225	1,009	2,031
Chip size at production (mm ) — CPU	140	140	140	140	140	140	140	140	140
Chip size at production (mm <sup>2</sup> ) — Consumer	64	64	64	64	64	64	64	64	64
non differential data rate (GT/s)	2	2	2	2	3.2	3.2	3.2	3.2	3.2
Internal Scan data rate (MHz)	50	50	50	75	75	75	113	113	113
Single ended External Scan Data rate (Mb/s)	400	400	800	800	800	800	1200	1200	1200
Differential External Scan Data rate (Gb/s)	3	3	3	3	3	5	5	5	5
Vdd	0.8–1.1	0.8–1.0	0.8–1.0	0.7–1.0	0.7–1.0	0.7-0.9	0.6-0.9	0.6-0.9	0.6-0.8
CPU	1	1	1	1			1		1
CPU total cores	4	4	5	6	6	7	8	9	10
CPU Unique cores	1	1	2	2	2	2	2	4	4
Percentage of Memory transistors	65%	65%	70%	70%	70%	70%	70%	75%	75%
Percentage of random logic transistors	5%	5%	5%	5%	5%	5%	5%	5%	5%
Percentage of core transistors	30%	30%	25%	25%	25%	25%	25%	20%	20%
Transistors per Flip Flop	26	26	26	26	26	26	26	26	26
Supplies per DUT	1–6	1–6	1–6	1–4	1–4	1–3	1–3	1–3	1–3
Number of patterns for high coverage SAF only	6572	7003	8744	9524	10456	11571	12911	17828	20193
Total # of bits scanned in (same as scan out) Gb	4	6	11	14	19	24	32	69	92
Maximum power consumption at test (W)	200	200	300	300	300	300	300	300	300
Maximum power consumption at test (W) - Server	300	300	300	300	300	300	300	400	400
Number of logic gates (M)	34	43	46	58	73	92	116	122	153
Consumer									
Consumer total cores	32	44	58	79	101	126	161	212	268
Consumer Unique cores	4	6	7	10	13	16	20	27	34
Percentage of Memory transistors	83%	84%	85%	85%	86%	86%	86%	86%	86%
Percentage of random logic transistors	2%	2%	1%	1%	1%	0%	0%	0%	0%
Percentage of core transistors	15%	14%	14%	14%	13%	14%	14%	14%	14%
Transistors per Flip Flop	26	26	26	26	26	26	26	26	26
Supplies per DUT	1–6	1–6	1–6	1–4	1–4	1–3	1–3	1–3	1–3
Number of patterns for high coverage SAF only	10,795	13,760	16,875	22,800	27,055	32,410	42,875	56,315	71,085
Total # of bits scanned in (same as scan out) Gb	2	3	3	5	8	7	13	22	36
Number of logic gates (M)	11	14	17	23	27	32	43	56	71

 Table TST4a
 Logic Test Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



 Table TST4b
 Logic Test Requirements—Long-term Years

	0	1		0			
Year of Production	2016	2017	2018	2019	2020	2021	2022
Device Characteristics							
# of Transistors (M) - CPU	3,090	3,893	4,905	6,181	7,788	9,812	12,364
# of Transistors (M) - Consumer	2,633	3,205	3,973	5,049	6,623	7,714	10,816
Chip size at production $(mm^2)$ — CPU	140	140	140	140	140	140	140
Chip size at production $(mm^2)$ — Consumer	64	64	64	64	64	64	64
non differential data rate (GT/s)	3.2	3.2	3.2	3.2	3.2	3.2	3.2
Internal Scan data rate (MHz)	169	169	169	253	253	253	380
Single ended External Scan Data rate (Mb/s)	1200	1200	1200	1200	1200	1200	1200
Differential External Scan Data rate (Gb/s)	5	5	5	5	5	5	5
Vdd	0.5–0.8	0.5-0.7	0.5-0.7	0.4-0.7	0.4-0.6	0.4-0.6	0.4-0.6
CPU							
CPU total cores	11	12	14	16	17	20	22
CPU Unique cores	4	4	4	6	6	6	6
Percentage of Memory transistors	75%	75%	75%	80%	80%	80%	80%
Percentage of random logic transistors	5%	5%	5%	5%	5%	5%	5%
Percentage of core transistors	20%	20%	20%	15%	15%	15%	15%
Transistors per Flip Flop	26	26	26	26	26	26	26
Supplies per DUT	1–3	1–3	1–3	1–3	1–3	1–3	1–3
Number of patterns for high coverage SAF only	23025	26426	30524	37458	43706	51278	60479
Total # of bits scanned in (same as scan out) Gb	123	167	228	353	490	685	965
Maximum power consumption at test (W)	300	300	300	300	300	300	300
Maximum power consumption at test (W) - Server	400	400	400	400	400	400	400
Number of logic gates (M)	193	243	307	309	389	491	618
Consumer	•		•	•	•	•	•
Consumer total cores	348	424	526	669	878	1023	1435
Consumer Unique cores	44	53	66	84	110	128	179
Percentage of Memory transistors	86%	86%	87%	87%	87%	87%	87%
Percentage of random logic transistors	0%	0%	0%	0%	0%	0%	0%
Percentage of core transistors	14%	14%	13%	13%	13%	13%	13%
Transistors per Flip Flop	26	26	26	26	26	26	26
Supplies per DUT	1–3	1–3	1–3	1–3	1–3	1–3	1–3
Number of patterns for high coverage SAF only	92,155	112,175	129,123	164,093	215,248	250,705	351,520
Total # of bits scanned in (same as scan out) Gb	60	89	118	191	328	445	875
Number of logic gates (M)	92	112	129	164	215	251	352

Fault Type	Vector Min	Multiplier Max
BF (Bridging Fault)	1.3	1.3
TF (Transition Fault)	3	5
SD (Small Delay)	2	40

Table TST5Vector Multipliers

### HIGH SPEED INPUT/OUTPUT INTERFACE

High frequency I/O technology use continues to show significant growth in speed and port count in computing and networking applications beyond its true serial communication origin. It is now a very typical IP block found in micro processors, peripheral interface chips, and inside peripheral devices. There have been many Gigahertz interface standards gaining popularity, such as PCIe, SATA, SAS, Infiniband, Fiber channel, Gigabit Ethernet, XAUI, SONET, hyper transport, OIF and FB DIMM. Because of the diverse applications, we often found it is hard to outline the future trends in a simple manner. There are devices that are pushing the technology envelope but represent only a very small percentage of the IC industry. There are very high volume devices that do NOT necessarily push the speed limits, but they are backed up by very different cost structures and therefore very different tolerance levels on test cost. There is also another category of devices that require a much higher port count in a single device, and which deviate from the normal "serial" concept of this technology, and therefore demands different test considerations and solutions. The historical technology points and future trends are illustrated in Figure TST7.

Because of the booming telecomm industry of 1998~2001, the serial communication technology reached around 13 Gb/s, and even approached 40 Gb/s with exotic processes. Gigahertz interface speed has experienced an exponential increase in computing and network applications, partially from leveraging the early telecomm experience. However, because of the much different cost structure, processing, packaging and test technologies, high speed interface adoption is far from simple. For example, most of the Gigahertz interfaces are built in SoC type devices with mainstream CMOS processes. The large scale integration not only creates a big challenge in designing high performance interface IP in a very noisy SoC environment, but also creates a challenge testing the high performance interfaces. As an integrated IP block, Gigahertz interface testing is tied together with testing a large amount of CMOS logic and digital pins. Test cost control, high frequency instrumentation availability, and signal integrity restrictions on test hardware design are the focus areas for development over the next years.

As in any technology roadmap analysis, the sustainability of this exponential growth trend depends on changes in technology need and foundation technology development. Telecomm industry driven initiatives reached a frequency plateau, so there will be a serious undertake in technology development to go beyond the somewhat established serial link technology based around 13GHz. Figure TST7 shows this as a technology leverage point. Unlike the long haul telecomm applications, some of the Gigahertz interface (especially the chip-to-chip interfaces) implementations may choose to grow in port count (like a bus) until higher speed technology becomes more cost efficient for its applications. On the other hand, the I/O frequency is also growing at a much faster rate than the packing technology and test fixture technology. A physical limitation technology ceiling is figuratively indicated in Figure TST7. The future progression on data rate may slow down somewhat beyond 13 Gb/s for most applications.

In the past few years, the test and measurement industry has made significant progress in providing high-speed serial link test solutions. Several ATE suppliers provided production pin-card-level integrated solutions up to 6 Gb/s, and others have already introduced >10 Gb/s solutions. The throughput of some ATE solutions has greatly improved from the previous generations. However, if jitter measurement, jitter tolerance testing, and at-speed amplitude testing are included, test throughput is still challenged by the test cost tolerance of many applications. From the basic at-speed testing instrument stand point, it is safe to say ATE test solutions for up to 6 Gb/s should be established in 2007. Of course, there will always be applications that push beyond the ATE speed limit (such as for high-end PHY) or port count limit (such as for network switching devices).

At present time, production test solutions range from simple internal digital loopback, high end ATE pin cards, test modules, golden device on test board, to add-on external instrumentation. Each of these approaches has their own pros and cons, but every company is targeting its design to a certain solution. The trade off is on silicon area used for DFT vs. test equipment and interface cost. The tolerance to defect rate of different products is also a major determining factor for the different test choices.

Another challenge to test instruments is the wider and wider adoption of on-chip equalizations. In order to keep the overall system cost down, low cost PCB lamination materials such as FR4 will still be the material of choice for most of the telecomm backplane and computing applications. However, the preference of FR4 forms a bottleneck in spectral bandwidth. Several techniques are being developed to extend the transmission data-rate under the FR4 constraint, such as pre-emphasis/de-emphasis, transmit-side equalization/receiver-side adaptive equalization, and multi-level encoding. In order to test these features, test instruments needs to go beyond generation and capture of binary data, or injection and measurement of jitter at a specific level. More research is need for test, DFT and BIST of these features.

In the near term there is an urgent need for ATE manufacturers to design multi-port, gigabit rate instruments and integrate them into test systems, including control software, in order to keep up with the pace the rapid progression in speed and port count. On the other hand, viable solutions need to be cost effective. In the long run, the existing DFT features need to be extended beyond the current functional PRBS BIST approach to provide more performance related parametric coverage. We envision that on-chip instrumentation and built-in design verification techniques will evolve and coexist with off-chip test equipment. An economically ideal distribution of on-chip and off-chip test coverage has yet to be determined. The goal is to minimize manufacturing test cost and efficiently test high port count devices.

#### **IMPORTANT AREAS OF CONCERN**

- 1. *Data Rate Increase*—In high volume computing and networking applications, the Gigahertz interface growth is still keeping its exponential pace. The integrated solution beyond 6 Gb/s remains limited.
- 2. Port Count Increase—Low voltage CMOS technologies and low output voltage swings enable massive integration into large ASIC and SoC. Currently in 2007, up to 100 pairs of 1~3 Gb/s backplane style SerDes are found in several applications. Port-counts exceeding s 200 pairs at 6~8 Gb/s are indicated for 2008. However, for a large percent of applications the port count will be limited to 40 pairs or less. With such a high port count, the traditional rack-and-stack approach to lab instrumentation becomes impractical. A multi port ATE solution is required to handle so many serial ports on a single device. Major ATE suppliers have introduced some products to address this problem, but a lot of work is still needed in cost reduction and functionality enhancements. For example, because of the high port count serial nature of the data stream, tester needs to simultaneously sync up with individual ports in phase and data. Solutions using sequentially alignment for each port will inflate the test time with increasing port count. As mentioned above, the common practice for handling very high port counts is still DFT techniques and design margin to enable characterization only or sample test. The trade offs between test and design margin varies from application to application.
- 3. Cost Factor—Traditionally, most multi-gigabit transceivers were designed as high-performance, high-priced, and high-margin devices with a low level of integration and relatively low production volume. With the introduction of low cost, low power CMOS macro cells, Gigahertz interface has become valued additions to many high-volume and low priced (even commodity) devices. In addition to high port count, a cost efficient ATE solution that can test all serial ports concurrently is essential for production. The constant trade-off between performance and integration level results in the separation of SerDes devices into two categories: high-performance-level serial transceivers; and high-integration-level gigahertz link macro-cells. The test method for each type should be selected with cost in mind. The economics of high-performance, long haul, communication related products typically allow a more traditional, instrument based test approach or a hybrid tester as discussed earlier. Although reliable DFT features or other low cost test techniques are the ultimate solution for large port count SerDes, there is still a strong desire that the tester can provide at-speed stimulus and capture before a product becomes mature. With accelerating technology improvements, the life cycles for most products are become much shorter, therefore it may become increasingly difficult to verify and optimize DFT circuitry.
- 4. Jitter Decomposition Measurement—The jitter generated by the transmitter is the key parameter to guarantee transmitter quality. Many serial link standards adopt the concept of separating jitter into deterministic jitter (DJ) and random jitter (RJ). The traditional concept of histogram based peak-to-peak jitter has been replaced by the concept of total jitter (TJ), which is associated with a certain bit-error-rate for the serial link (typically 10<sup>-12</sup>). There are also other trends to measure jitter in terms of cycle-to-cycle jitter, peak-to-peak jitter or RMS jitter within a certain numbers of cycles, which could be more meaningful for clocking schemes only allowing very short-term jitter accumulation. Jitter measurement also imposed a very stringent signal integrity requirement. On the other hand, with the source synchronous bus entering the Gigahertz range, it introduces another challenge in jitter measurement the uncorrelated jitter between the clock path and multiple data paths. This is certainly beyond the traditional serial PHY jitter definition.
- 5. Jitter Tolerance Test—Jitter Tolerance measures the level of jitter on the input signal that the receiver can tolerate before communication quality, in terms of bit-error-rate (BER), is degraded. This is a key specification

for receiver (Rx) noise immunity. To conduct a jitter tolerance test, jitter must be deliberately injected into the data stream in a controlled fashion. Depending on the architectures of the clocking schemes used, different types of jitter are needed to stress the receiver. Some applications need sinusoidal jitter injection, some require a combination of DJ/RJ/PJ, and others demand jitter injection in terms of peak-to-peak or RMS jitter within a certain numbers of cycles. Integrated instruments that can inject all these kinds of jitter do not exist in the ATE world, but are starting to be come more available in the lab equipment world, as projected two years ago. As of today, some ATE solutions does provide jitter injection capability to stress the receiver and/or clock and data for manufacturing test, which is a big improvement from a couple of years ago.

- Test Fixture Bandwidth—The test fixture used to interface the device to the instruments/ATE includes a printed 6. circuit board, cable, connector/pogo pin, etc. With frequencies growing and port counts increasing, the ability to deliver high frequency signals to instruments without much loss and distortion becomes a monumental task in test engineering. Once the signal goes beyond 10 Gb/s, the fixture bandwidth requirement reaches 20GHz. In most cases, the bandwidth is NOT the only problem; the phase response has an even bigger impact on jitter measurements. Although, it is possible to implement this for only a few lines, it is hard for anyone to imagine how we can interface several hundred such lines when the instruments are placed several inches to several feet away from the DUT. The socket and wafer probe are also serious bandwidth bottlenecks for multi-gigahertz testing and additional R&D is needed in these areas. Although there are significant improvements in socket bandwidth recently, the new high bandwidth socket solutions are challenged for their limited mechanical specifications. Non-reliable insertions and inconsistent contact are still the common problems causing test result variation and vield loss. Another area for active development is providing tools to simulate the whole signal path including socket, PCB, cable, and connector. It is also believed that the test fixture impact on measurement accuracy at higher data rates will demand de-embedding techniques, which has been the norm for RF and microwave applications. Because of the richer spectrum content involved for Gigahertz interfaces, plus time domain zero crossing related jitter specs; we can NOT easily de-embed test fixture effects. Some work has been done for on-test-board equalization circuit to negate test fixture bandwidth and phase distortions. This will be another area for more research, or even re-visiting the specifications of performance to be more test friendly.
- 7. Synchronization—Most receivers for serial communications use clock and data recovery circuits (CDR) to extract the clock from a data stream. The phase of the recovered data is nondeterministic from part to part from port to port on the same device, or from one reset to the next. Highly flexible timing and clocking schemes are required to accommodate this latency variation by conducting phase alignment and frame alignment. In this area, there recently has been some good progress made on new ATE pin card solutions.
- 8. Parametric DFT versus logic DFT—To date only basic functional DFT circuits have been implemented for SerDes modules. On-chip BIST mainly consists of a built-in Pseudo-Random-Bit-Stream (PRBS) generator and a bit-error-rate (BER) checker. These, however, only provide functional coverage, without parametric test capabilities (such as input and output jitter and voltage levels). However, there has been very little convincing progress on the parametric DFT using the increasingly complicated pre-compensation and equalization, BIST circuits for jitter and level tests.
- 9. Equalization and decoding—The wide adoption of more sophisticated analog techniques such as pre-emphasis, receiver equalization, and DFE lead the test requirement to a somewhat traditional analog test solution, but much higher in frequency. A tradition binary pattern generator based solution can NOT cover the receiver equalization and DFE testing requirements. An AWG based solution is normally found to have lower bandwidth and be more costly. The transmitter pre-emphasis analysis has more test solutions than its receiver equalization counter parts.



Figure TST7 High Speed Interface Trend

# MEMORY

Memory density will continue to grow over the roadmap period according to Moore's Law. The 2007 ITRS ORTC tables show industry agreement on a three-year technology pacing for DRAM. As such, the density trend of all memory devices has slowed compared to the 2005 roadmap. Continued scaling of memory will require further developments in high and low K dielectrics and other materials. Memory I/O data rates will increase over the course of the roadmap with DRAM on the leading edge as compared to other memory types.

All memory has been combined into Table TST6a for 2007 to allow easier comparison of performance and density across the various memory types. DRAM will continue to be the I/O performance leader throughout the roadmap while NAND will dominate the density.

Memory test solutions have recently targeted by device (DRAM, NAND, NOR) type, but the recent requirement to easily flex capacity between the various memory types is driving more common solutions, especially in the wafer test functional test environment. The great disparity in I/O data rate across the various memory types will make development of a single low cost solution difficult for performance test.

# DRAM

DRAM bit density is projected to double every three years and will continue to increase in I/O performance. DRAM will reach a data rate of 8.4 Gb/s per I/O in 2022 based upon a new DRAM model for 2007 that forecasts data rates thru DDR6. Increasing memory size will drive higher device test time and decreasing manufacturing cell throughput unless offset by DFT or multi-insertion testing is to minimize cost. Failure detection, analysis, and repair are necessary for commodity DRAM. To enhance test productivity, new test-oriented architectures will be required. Multi-bit testing, BIST, and built-in self repair will be essential to maintain the production throughput and yield.

Considerable test parallelism increase from ATE will be required over the roadmap in order to manage test cost. Commodity DRAM will lag the leading edge specialty DRAM in I/O bit rate. In the realm above 2 Gb/s DUT interface signal integrity issues exist with the test socket and probe card. Parallel test exceeding 128 devices per test head will be a

challenge due to the interface routing complexity required. Performance DRAM I/O bit rate will be at least two times greater than the HVM production bit rate. High I/O bit rates create a challenge on how to define tester accuracy in the future properly. The traditional I/O bus width of 4, 8, and 16 bits has been supplemented by bus widths of 32bits that are being driven by mobile devices. The bus on high volume commodity DRAM may transition to 32 I/O near the end of the roadmap driven by potential differential bus requirements.

The primary fault models for DRAM will continue to be cell stuck-at, multi-cell coupling, decoder open, and data retention faults. For 65 nm feature size and below, in-line defect detection will be necessary for product development. With inline defect monitoring, processing of defective wafers could be avoided and test time for wafer-level and package-level test could still be maintained.

## FLASH

NAND will double in density ever year in the short term and slow to a doubling every 1.5 years. The doubling every 1.5 years will be faster than the projected lithography node migration due to the further increase in the number of bits stored in a single memory cell from one and two to four on some cell types. NAND density has generally been  $4\times$  the NOR density at any given technology generation and the forecast shows that trend continuing. Use of error correction allows greater uncorrected error rates and enables increased bits per memory cell. NAND bus width has continued to be primarily 8 bit with some products at 16 bit.

NOR memory density is expected to double every three years over the roadmap period. The 2005 and previous roadmaps have consistently shown a 32 I/O NOR product, but 32 I/O for NOR has been removed form the 2007 roadmap. NOR products will be organized as either 8 or 16 bit, but the number of I/Os will vary due to implementations of serial and multiple busses. I/O data rates are forecasted to increase to 533 Mb/s over the roadmap period to keep pace with faster ASIC devices used in embedded applications.

NAND and NOR generally have not had the same test solution due to architectural, usage, and bad block handling differences. However, bus differences between NAND and NOR have blurred over time and the Serial Peripheral Interface (SPI) bus and other serial bus definitions are targeted to support embedded applications. Further proliferation of bus types is expected due to the customization of flash for applications. Bus width is predominantly 8-bit and 16-bit on densities > 4 Mb. The 32 bit bus width NAND has been dropped from the roadmap for 2007.

The need for internal voltages that are 3–8 times the external supply requirements is expected to continue, driven by the hot electron and Fowler-Nordheim charge transport mechanisms. Increased absolute accuracy of supply voltages will be required in the future due to the trend toward lower voltages, but percentage accuracy relative to the supply voltage will remain a constant. I/O voltage decreases are pushing the operation limits of standard tester load circuits; new methods will be required in the future.

Wafer test generally does not require the performance of package test, but error detection, error analysis, and redundancy processing is required. Stacking of various types of Flash and other memory and/or logic components in a single package has become standard and is expected to continue. Multiple die within a package has complicated the package test requirements and has increased pin count and number of DUT power supplies required. Data and clock rates for flash will increase, but there is expected to be a wide variability in the requirements based upon the end application.

#### **EMBEDDED MEMORY**

Embedded DRAM bits will not match the density growth rate of commodity DRAM and NAND. The major concern for a merged logic-DRAM design in a dual-gate process will be array noise and sense-amp imbalance. For the 100 nm DRAM half pitch and below, DFT for inline defect detection will be necessary for product development.

Embedded Flash memory bits will grow exponentially in the near term and then double every two years in the later years of the roadmap. More devices will include both DRAM and Flash memory. Oxide reliability, sense-amp imbalance, and oxide-nitride-oxide (ONO) scaling will be the major concerns in flash memories in the future.

To enhance test productivity, new test-oriented architectures will be required. Built-in self-test and built-in self-repair will be essential to test embedded DRAM and embedded Flash memories and to maintain production throughput and yield. The primary test algorithms for Flash memories will continue to be Read-disturb, Program-disturb, and Erase-disturb while March tests with all data backgrounds will be essential for embedded DRAM.

Considerable parallelism in test will be required to maintain test throughput in the face of rising memory densities. In some cases, test is made cost-effective by double insertion of devices rather than testing both logic and embedded memories on the same tester. In double insertion, embedded Flash and DRAM could be tested and repaired on the memory tester, while the logic blocks are tested on the logic tester. Embedded SRAM test requirements are captured in the High Performance Microprocessor section of the chapter.

 Table TST6a
 Memory Test Requirements—Near-term Years

		-		1					
Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
DRAM Characteristics									I
Capacity (Gbits)									
R&D	8	8	16	16	16	32	32	32	64
Mass production	2	2	4	4	4	8	8	8	16
Mass production I/O data rate (Gb/s)	1.1	1.3	1.3	1.6	1.6	2.1	2.7	2.7	3.2
Performance I/O data rate (Gb/s)	1.9	2.4	2.4	2.9	2.9	3.8	4.8	4.8	5.8
Mass production I/O width	16	16	16	16	16	16	16	16	16
Mass Production CLK rate (GHz)	0.5	0.7	0.7	0.8	0.8	1.1	1.3	1.3	1.6
NAND Characteristics									
Capacity (Gbits)									
R&D	64	64	128	128	128	256	256	256	512
Mass production	16	16	32	32	32	64	64	64	128
Maximum I/O data rate (Mb/s)	0.05	0.05	0.05	0.066	0.066	0.1	0.1	0.1	0.1
Data width (bits)	16	16	16	16	16	16	16	16	16
Power supply voltage range	1.5-5.5	1.5-3.5	1.5–3.5	1.5-3.5	1.5-3.5	1.5-3.5	1.5–3.5	1.0-3.5	1.0-3.5
Power supplies per device	2	2	2	2	2	2	2	2	2
Maximum current (MA)	35	35	35	35	35	35	35	35	50
Tester channels per device	24	24	24	24	24	24	24	24	24
NOR Characteristics									
Capacity (Gbits)									
R&D	4	4	8	8	8	16	16	16	32
Mass production	1	1	2	2	2	4	4	4	8
Maximum I/O data rate (Mb/s)	0.2	0.2	0.266	0.266	0.266	0.333	0.333	0.333	0.4
Data width (bits)	16	16	16	16	16	16	16	16	16
Power supply voltage range	1.0-5.5	1.0-5.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5
Power supplies per device	2	2	2	2	2	2	2	2	2
Maximum current (MA)	150	150	150	150	150	150	150	150	150
Tester channels per test site	72	72	72	72	72	72	72	72	72
Embedded DRAM									_
Capacity (Mbits)	256	512	512	512	1024	1024	1024	2048	2048
DFT					BIST/BISF	2			
Embedded Flash									
Capacity (Mbits)	64	128	128	128	256	256	256	512	512
DFT				BI	ST/BIST/D	AT			
Embedded SRAM									
Capacity (Mbits)	0.5	1	1	1	2	2	2	4	4
DFT					BIST/BISF	2			

Manufacturable solutions exist, and are being optimized Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



	~		1		<i>.</i>		
Year of Production	2016	2017	2018	2019	2020	2021	2022
DRAM Characteristics							
Capacity (Gbits)							
R&D	64	64	128	128	128	256	256
Mass production	16	16	32	32	32	64	64
Mass production I/O data rate (Gb/s)	3.2	4.3	5.3	5.4	6.4	6.4	8.5
Performance I/O data rate (Gb/s)	5.8	7.7	9.6	9.6	11.5	11.5	15.4
Mass production I/O width	16	16	16	16	16	16	16
Mass Production CLK rate (GHz)	1.6	2.1	2.7	2.7	3.2	3.2	4.3
NAND Characteristics							
Capacity (Gbits)							
R&D	512	512	1024	1024	1024	2048	2048
Mass production	128	128	256	256	256	512	512
Maximum I/O data rate (Mb/s)	0.133	0.133	0.133	0.133	0.266	0.266	0.266
Data width (bits)	16	16	16	16	16	16	16
Power supply voltage range	1.0-3.5	1.0-3.5	1.0-3.5	1.0-3.5	1.0-3.5	1.0-3.5	1.0-3.5
Power supplies per device	2	2	2	2	2	2	2
Maximum current (MA)	50	50	50	50	50	50	50
Tester channels per device	24	24	24	24	24	24	24
NOR Characteristics							<u></u>
Capacity (Gbits)							
R&D	32	32	64	64	64	128	128
Mass production	8	8	16	16	16	32	32
Maximum I/O data rate (Mb/s)	0.4	0.4	0.533	0.533	0.533	0.533	0.533
Data width (bits)	16	16	16	16	16	16	16
Power supply voltage range	0.9–3.5	0.9-3.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5	0.9–3.5
Power supplies per device	2	2	2	2	2	2	2
Maximum current (MA)	150	150	150	150	150	150	150
Tester channels per test site	72	72	72	72	72		
Embedded DRAM							
Capacity (Mbits)	2048	4096	4096	4096	4096	4096	8192
DFT				BIST/BISR	2		
Embedded Flash							
Capacity (Mbits)	512	1023	1024	1024	1024	2048	2048
DFT			BI	ST/BIST/D	AT		
Embedded SRAM							
Capacity (Mbits)	4	8	8	8	16	16	16
DFT				BIST/BISR	ł		

 Table TST6b
 Memory Test Requirements—Long-term Years

## ANALOG AND MIXED-SIGNAL

The economic benefit of monolithic integration (SoC) and single package integration (SiP) is well established. This integration has combined digital, analog, power management, mixed signal, and RF/microwave circuitry routinely in a single package and often on the same die. This trend has increased the breadth of interface types on a single part, and given rise to test equipment that mirrors this range with a corresponding breadth of instruments.

Another important trend impacting mixed signal and analog testing is the compelling economics of multi-site testing, also called parallel test. To support parallel test, many more instrument channels of each interface type are required to keep test cell throughput high.

The increasing number of interfaces per device and the increasing number of devices tested simultaneously raise the need to process an increasing amount of data in real time. The data from the mixed signal and analog circuitry is non-deterministic and must be processed to determine device quality. This processing must be done in real time or done in parallel with other testing operations to keep test cell throughput high.

Looking forward, the breadth, performance, density, and data processing capability of ATE instrumentation will need to improve significantly to provide the needed economics. The area undergoing the most change is RF/microwave and so it is covered in its own separate section. The digital and high speed serial requirements for mixed signal devices are equivalent to logic and are covered in that section.

This section focuses on analog/mixed-signal test requirements. The Mixed-Signal Test Requirements Table TST7a and b focuses on test instruments rather than specific chip applications. The test instrumentation must often cover more than one device market segment to provide sufficient utilization in a single tester configuration, so the requirements for multiple segments are aggregated into a few instrument categories. The analog waveform generation and capture requirements are set in two classes: low frequency—basic/minimum requirements for a mixed-signal ATE and very high frequency high-end requirements. Where appropriate, the mixed-signal instrument requirements are linked to other sections and tables in the roadmap.

There are two important trends. The first is to deliver adequate quality of test. Most analog/mixed-signal testing is done functionally. This requires instrumentation capable of accurately generating and analyzing signals in the bandwidths and resolutions of the device's end market application. Both of these parameters are trending upwards as more information is communicated between devices and/or devices and the physical environment.

The second key trend is to enable the economics of parallel test through instrumentation density and parallel test efficiency, a measure of the overhead in testing multiple parts. The level of parallelism shown in Table TST2a and b "Multi-site Test for Product Segments" indicates an increase in instrumentation density.

These trends of increasing ATE instrument channel count, complexity, and performance are expected to continue, but at the same time the cost of test must be driven lower (see the areas of concern listed below).

Analog/mixed-signal DFT and BIST techniques are lagging. No proven alternative to performance-based analog testing exists and more research in this area is needed. Analog BIST has been suggested as a possible solution and an area for more research. Fundamental research is needed to identify techniques that enable reduction of test instrument complexity or elimination of the need for external instrumentation.

#### **IMPORTANT AREAS OF CONCERN**

- 1. Time-to-market and time-to-revenue issues are driving test to be fully ready at first silicon. The analog/mixedsignal test environment seriously complicates the test fixtures and test methodologies. Noise, crosstalk on signal traces, added circuitry, load board design complexity, and ATE hardware/software issues currently dominate the test development process and schedule. The test development process must become shorter and more automated to keep up with design. In addition, the ability to re-use analog/mixed-signal test IP is needed.
- 2. Increased use of multi-site parallel and concurrent test of all analog/mixed-signal chips is needed to reduce test time, in order to increase manufacturing cell throughput, and to reduce test cost. All ATE instrument types, including DC, will need multiple channels capable of concurrent/parallel operation and, where appropriate, fast parallel execution of DSP algorithms (FFTs, etc) to process results. In addition, the cost per channel must continue to drop on these instruments.
- 3. Improvements in analog/mixed-signal DFT and BIST are needed to support item 1 and 2 above.

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
Low Frequency Waveform									
BW (MHz)	50	75	75	75	100	100	100	100	100
Sample rate (MS/s)	Moving	from Ny	quist san	ple rates	s to over/	under sa	mpling so	ources/di	gitizers
Resolution (bits)	DSP c	omputati	on to 24	bits, effe	ctive nur	nber of b	its limite	d by nois	e floor
Noise floor (dB/RT Hz)	-155	-160	-160	-160	-165	-165	-165	-165	-165
Very High Frequency Waveform Source									
Level V (pk-pk)	4	4	<4	<4	<4	<4	<4	<4	<4
Accuracy (±)	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
BW (GHz)	1.6	1.9	2.25	2.7	2.7	3	3	3.75	3.75
Sample rate (GS/s)	6.4	7.6	9	10.8	11	12	12	15	15
Resolution (bits) AWG/Sine†	8/10	8/10	8/10	8/10	8/10	10/12	10/12	10/12	10/12
Noise floor (dB/RT Hz)	-140	-140	-140	-140	-140	-145	-145	-145	-145
Very High Frequency Waveform Digitizer									
Level V (pk-pk)	4	4	<4	<4	<4	<4	<4	<4	<4
Accuracy (±)	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
BW (GHz) (under sampled)	9.2	10.8	10.8	12.5	12.5	15	15	15	15
Sample rate (GS/s)	0.4	0.4	0.4	0.4	0.4	0.6	0.6	0.6	0.6
Min resolution (bits)	12	12	12	12	12	14	14	14	14
Noise floor (dB/RT Hz)	-145	-145	-145	-145	-145	-150	-150	-150	-150
Time Measurement									
Jitter measurement (ps RMS)		Will be	e driven k	by high-s	peed seri	ial comm	unication	ports	
Frequency measurement (MHz)		Will	be drive	n by high	-perform	ance ASI	C clock r	ates	
Single shot time capability (ps)		Will be	e driven k	by high-s	peed seri	ial comm	unication	ports	

 Table TST7a
 Mixed-signal Test Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



14010 15170	minea sig	shut rest i	cequirence	nus Long	5 101 11 100	<i>л</i> 1 5	
Year of Production	2016	2017	2018	2019	2020	2021	2022
Low Frequency Waveform							
BW (MHz)	100	100	100	100	100	100	100
Sample rate (MS/s)	Moving fr	om Nyquist	sample rate	es to over/u	nder sampl	ing sources	/digitizers
Resolution (bits)	DSP com	putation to	24 bits, eff	fective num	ber of bits I	imited by n	oise floor
Noise floor (dB/RT Hz)	-165	-165	-165	-165	-165	-165	-165
Very High Frequency Waveform Source							
Level V (pk-pk)	<4	<4	<4	<4	<4	<4	<4
Accuracy (±)	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
BW (GHz)	3.75	3.75	3.75	3.75	3.75	3.75	3.75
Sample rate (GS/s)	15	15	15	15	15	15	15
Resolution (bits) AWG/Sine†	10/12	10/12	10/12	10/12	10/12	10/13	10/14
Noise floor (dB/RT Hz)	-145	-145	-145	-145	-145	-145	-145
Very High Frequency Waveform Digitizer							
Level V (pk–pk)	<4	<4	<4	<4	<4	<4	<4
Accuracy (±)	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
BW (GHz) (under sampled)	15	15	15	15	15	15	15
Sample rate (GS/s)	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Min resolution (bits)	14	14	14	14	14	14	14
Noise floor (dB/RT Hz)	-150	-150	-150	-150	-150	-150	-150
Time Measurement							
Jitter measurement (ps RMS)		Will be driv	en by high-	speed seria	I communio	cation ports	
Frequency measurement (MHz)		Will be d	riven by hig	h-performa	nce ASIC cl	ock rates	
Single shot time capability (ps)		Will be driv	en by high-	speed seria	l communio	cation ports	

 Table TST7b
 Mixed-signal Test Requirements—Long-term Years

# **RADIO FREQUENCY**

Four main RF frequency areas are distinguished. The low frequency range up to 3 GHz is dominated today by long distance cell phone communications technology. With wireless client communications protocol (WiMax) this will transfer over time to the higher frequency bands. The 3-6 GHz range is used by satellite TV and 802.11a networking. The 6–45 GHz band is focused on medium distance communications (Bluetooth moving to ultra wide band (UWB)). The high section, 45-94 GHz, is used primarily for short distance radar applications, particularly automotive, but 60GHz will also be used for congested area (short range) WLAN and satellite to satellite communication. CMOS devices are expected to be able to support 60GHz.

The most important movement is the increase in frequency: using higher frequency bands in line with the 802.11 and 802.16 communication standards. For the high frequency ranges (> 12 GHz) classical test techniques (non-modulated) are expected to fulfill the requirements.

An important requirement for test is full synchronization between the power/digital/AC baseband part of the tester and the RF instruments. Error vector magnitude measurements are a prerequisite. An important trend is the move of RF into SoC and SiP solutions. This requires not only test solutions for the RF parameters, but also one in combination with high-end digital and mixed signal requirements. For SiP, the wafer probe capability becomes important. To cope with the economics of RF becoming a real commodity, multi-site will also be mandatory and will increase in this application area. The tooling (load boards, sockets, probe cards) is also critical to ensure signal integrity to and from the DUT. Looking at these challenges, the need for specific design-for-test for RF and finding lower cost alternatives to functionally testing RF devices is expected to increase heavily in the near term.

#### **IMPORTANT AREAS OF CONCERN**

- 1. The increase in performance and frequency in combination with the economics of test will put a strong focus on novel design-for-test and alternative test techniques to be developed in the coming years.
- 2. RF will much more frequently be embedded into products via SoC or SiP techniques. Combination of RF tests with (high-end) digital and mixed signal will be more common. RF test on wafer level will increase. Next to the test system, there will also be emphasis on the tooling (load boards, sockets, and probe cards) to cope with signal integrity.
- 3. Source and measurement accuracy for phase noise and signal detectors are adequate today but must improve in the near term. Phase noise at 100 KHz needs to improve from today's -120 dBc/Hz to at least -130 within the next year or two.
- 4. The visibility of trends in the high RF ranges (> 6 GHz) is evolving.
- 5. Probe is a challenge over 6 GHz and the timeframe for modulated waveform testing over 6 GHz is uncertain.
- 6. Impedance standards and calibration methods for high frequency measurement at probe need to be created.
- 7. The EMI environment of the test development setup may be substantially different than the environment on the production test floor creating yield and correlation issues.

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
Carrier Frequency (GHz) Leading Edge	18	18	22	22	60	77	77	95	95
Carrier Frequency (GHz) High Volume	6	8	12	12	22	22	36	36	36
Modulation RF BW (MHz) Leading Edge	80	528	528	528	528	528	528	528	528
Modulation RF BW (MHz) High Volume	20	40	80	528	528	528	528	528	528
Amplitude Accuracy (dB)	<0.8	<0.6	<0.5	<0.5	<0.5	<0.25	<0.25	<0.25	<0.25
ACLR (dB)	65	65	70	72	72	72	75	75	80
Number of RF Ports per Device	<9	<12	<16	<20	<24	<20	<18	<16	<16
Phase Noise (dBc/Hz at 100K offset)	-125	-130	-135	-140	-142	-145	-148	-150	-150
Error Vector Magnitude 3G/4G	1-2%	1-2%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
OIP3 (dBm)	30	30	30	30	30	30	30	30	30
IIP3 (dBm)	40	50	60	60	60	60	60	60	60

 Table TST8a
 RF Test Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



Year of Production	2016	2017	2018	2019	2020	2021	2022
Carrier Frequency (GHz) Leading Edge	95	95	95	95	95	95	95
Carrier Frequency (GHz) High Volume	- 36	36	36	36	36	36	36
Modulation RF BW (MHz) Leading Edge	528	528	528	1000	1000	1000	1000
Modulation RF BW (MHz) High Volume	528	528	528	528	528	1000	1000
Amplitude Accuracy (dB)	<0.25	<0.25	<0.25	<0.125	<0.125	<0.125	<0.125
ACLR (dB)	80	80	85	85	85	85	85
Number of RF Ports per Device	<16	<16	<16	<16	<16	<16	<16
Phase Noise (dBc/Hz at 100K offset)	-150	-152	-152	-152	-152	-152	-152
Error Vector Magnitude 3G/4G	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
OIP3 (dBm)	30	30	30	30	30	30	30
IIP3 (dBm)	60	60	60	60	60	60	60

 Table TST8b
 RF Test Requirements—Long-term Years

#### *Notes for Table TST8a and b:*

1. Leading Edge versus. Volume: This distinction is to serve two purposes. One purpose is to approximate an adoption cycle from when new technologies emerge and require characterization vs. volume production, while a second is to highlight that certain test methodologies may be required in characterization (typically more complete), while production test may rely on simplified conditions.

2. Modulation Bandwidth: As this table deals specifically with RF test requirements, the complex modulation bandwidth is listed as opposed to the baseband (I/Q) bandwidth. Additionally, with the emergence of digital interfaces for baseband signals, analog baseband bandwidth requirements will not be a very useful metric moving into the future.

3. Error Vector Magnitude (EVM) testing is very prevalent in high volume manufacturing today. The challenge in a table such as this is that each standard (WLAN, WiMAX, W-CDMA, etc) has a different requirement. The values represented here are a blended average of EDGE, and W-CDMA variants (HSDPA, HSUPA, etc).

4. OIP3 / IIP3: These are figures of merit for distortion performance (O = Output, I = Input). Generally speaking, systems with larger peak to average power excursions require higher linearity. Examples are systems employing code division multiple access (CDMA) technologies and Orthogonal Frequency Division Multiplexing (OFDM) systems.

# **RELIABILITY TECHNOLOGY REQUIREMENTS**

Reliability solutions are an optimization of 1) reliability defect density (RDD), 2) learning, reliability screens, and test methods (RS&TM) applications, and 3) design for reliability (DFR). The goal of the reliability solution optimization is to provide the best value for the reliability dollar spent, where value is defined as the ratio of customer satisfaction to customer cost.

In reliability circles, customer satisfaction is measured by the field failure rate or failures in time (FITs). The cost of reliability has two components: manufacturing operations costs and yield. As such, these two components of the reliability cost equation are the primary challenges facing every reliability solution provider. In turn, manufacturing operations costs are also driven by two fundamental components—burn in duration and equipment sophistication. The industry is still searching for a means to accelerate latent defects outside of the traditional elevated voltage and temperature methods. It follows that much progress has been made in detection techniques, but acceleration remains all about applying elevated voltage and temperature.

Applying voltages and temperatures in excess of the application specs most often demand providing solutions to leakage induced power (electrical power delivery and thermal/heat dissipation). The component of reliability cost reduction associated with yield is severely biased towards elimination of "overkill"/"false rejects," which in many ways are tied to derivatives of the power solution. However, the primary source of false rejects stems back to the stress methodology, through the modeling assumptions, and ultimately finds its root in what one believes about "escapes" from the manufacturing stress process. The argument proceeds like this: the majority of market applications are most concerned with the early life component of the failure rate. Most latent defects that "escape" acceleration will fail early in the product life. In order to guarantee a part received stimulus—and therefore did not "escape" stress—is simply to measure the outputs during stress. Defining terms, measuring outputs is called *in situ stress*, while measuring no outputs is *dynamic stress*. Obviously the "escapes" component is less for *in situ*, and hence the early life failure rate is lower. As anticipated however, this lower failure rate does not come without cost. *In situ* stress requires functionality at stress conditions, which in turn shrinks the performance distribution. Completing the original thread, measuring outputs during stress also introduces a component of yield loss. Due to process variation, some portion of the distribution does not have

sufficient margin to function at stress voltages or temperatures, however these same parts operate fine at application conditions. Although these parts contain no reliability defects, *in situ* stress will fail these perfectly functional parts—hence "over-kill." These same parts with "marginal margin" are the target of the advances in detection techniques mentioned earlier. Achieving reliability requires trade-offs. In most instances performance and yield hang in the balance.

Reliability defect density learning rate is the most cost effective means of achieving the reliability demands of the marketplace. In itself, it is the by-product of the fundamental core practice in achieving profitability in microelectronics, yield learning rate. Defect learning is addressed in the Defect Modeling and Physical Defects section—and although historical data has overwhelmingly supported the premise that the component of defects that are "reliability unique" has been small—recent advances in technology may be changing the picture. The section on defect learning will always be directly applicable to RDD learning; however the high voltages and temperatures of defect acceleration are causing us to peer over the edge of device physics and materials science. Stress conditions are no longer dictated by "technology nominal" specs but by system application conditions. Technology's recent inability to meet marketplace performance demands at reasonable power has forced systems designers to increase system application conditions (voltage and temperature) to compensate. Shifts in array Vmin operating range, NBTI-driven performance margin, and gate oxide integrity (time dependent dielectric breakdown (TDDB)) as a result of the application of stress conditions still remain largely unexplained. As such, they dictate compensatory actions and/or reliability failure rate modifications. Even the standard thinking of metal electro migration for C4 and BEOL wiring requires careful scrutiny when confronted with the radical currents and powers conjured up by stress conditions. The industry's ride on the "Performance Juggernaut" isn't over quite yet.

DFR also has three key components: 1) technology design, 2) chip design (logical and physical), and 3) system design. In each of the three, the DFR work must strive for *defect tolerance*. In the case of technology design, leakage induced power mitigation maintains an edge in importance over defect tolerance. Regarding chip design and DFR, power mitigation and fault tolerance are at par in design priority. Redundant element analysis and power dissipation analysis burn considerable design engineering horsepower. At the system level, defect tolerance exists in the forms of error detection/correction and redundant elements.

In the arena of *reliability screens and test methods*, the literature is rich with techniques and methodologies with champions and supporting/compelling/biased data. Debates vary, depending upon the technology generation, chip/circuit type, design style, performance target, reliability requirements, and defect type. As long as excessive voltage and temperature retain the throne of defect acceleration, RS&TM will challenge the best and brightest minds in power delivery and thermal solutions. One must be able to accelerate defects while avoiding destroying the device—which is a change in precedence. In years past, stress conditions or actions that invoked or even hinted upon wear-out were to be avoided. The adage in the past was "one must be able to accelerate defects while avoiding the onset of wear-out." However this is becoming increasingly more difficult in the face of stretched system applications conditions; sub-10 nm oxides; NBTI; marginal margin (that is, array Vmin); hundreds of amps and Watts, miles of copper wire, and billions of interconnects.

RS&TM are best categorized by separating them into wafer applications and package (or module) applications and then further segregation into "*detection*" and "*acceleration*" techniques. This tiered structure will help to dilute the perennial argument between test and reliability regarding whether a field return is a test escape or an early life reliability failure.

Regardless of operational process step (wafer or package), acceleration techniques invariably must deal with potent power implications simply because acceleration requires temperature and/or voltage far in excess of application conditions—and leakage varies exponentially with both. The same is not true for detection techniques. In many instances, detection techniques employ conditions that reduce leakage (that is, VLV (very low voltage) or VLT (very low temperature), and in instances where detection requires application conditions that exacerbate leakage, those conditions typically do not approach the level of acceleration conditions.

#### **BURN-IN REQUIREMENTS**

Technical challenges for the burn-in process are driven by increasing device pin count, decreasing package pitch, increasing device functionality and operating frequencies, dramatically increasing leakage current, and eroding voltage/thermal acceleration. Several alternate techniques such as IDDQ, high voltage stress, and wafer mapping are being used to try to improve device reliability, since many reliability failure modes are proving to be resistant to burn-in.

Burn-in system technology must continue to drive down costs, in particular for high power devices. The minimum device core voltage continues to decrease. Scan requires very deep vectors for large memories, while high power requires individual device thermal and power management. The burn-in process (system/driver/burn-in board/socket) will be challenged to meet speeds of the newest technology devices without some form of internally generated clock. Devices

without DFT are requiring increasing I/O. The growing need for KGD continues to drive efforts for wafer level burn-in, KGD carriers, or additional stress during probe.

Device power and signal requirements are driving burn-in boards toward higher board layer counts, smaller traces, less space for routing, more complex processes and materials, higher test costs, and board reliability issues. Tight pitch on future devices will require new cost-effective, innovative interfaces between the burn-in sockets and the burn-in boards.

Burn-in sockets are undergoing major design challenges as they must accommodate increasing contact count, decreasing pitch, higher currents, and higher frequencies. At the same time, sockets are a key component of an overall thermal solution designed to prevent high power devices from self-destructing. A major challenge for socket manufacturers is to maintain low costs and short lead times while providing the technology to meet these new demands. Horizontally actuated contact design will be displaced below 0.5 mm pitch ball grid array (BGA) by vertically actuated contacts as pin count increases and existing socket materials fall short of increased mechanical stress requirements. New designs and new materials will be required for higher current carrying capabilities. Socket design will need to accommodate looser packaging specs in areas such as warpage and package dimensions, while coping with increased package size, thinner/more fragile packages, and reduced/non-standard/mixed pitches. Contact design will need to provide greater strength without a loss of electrical/mechanical performance.

Approaches to burn-in include traditional unit level burn-in, system level burn-in, wafer level burn-in, and strip/array burn-in (Figure TST8). On high reliability applications, system level burn-in complements or replaces traditional device level burn-in. Wafer level burn-in technology continues to be developed, but has not been able yet to make significant inroads against traditional packaged level burn-in. The challenge here is to eliminate socketed burn-in and find ways to perform simultaneous multiple wafer level burn-in using scan/logic and memory BIST (MBIST). Strip/array burn-in is becoming more important as more packages are receiving massively parallel test in either strip or array format.

#### WAFER LEVEL BURN-IN

There is no standard definition of what constitutes wafer level burn-in (WLBI). Some vendors use the term "burn-in" to refer to the application of a simple DC stress that applies opposite voltage potential to the internal nodes of a DRAM. Some say that WLBI requires full wafer contact and the application of high enough temperature over enough time to activate thermal defects, while also applying voltage stress with the device operating in "normal" mode. Some vendors enable the use of WLBI for low-end micro-controllers or SoC through DFT functions such as scan or BIST.

Key challenges are to quantify how to measure the effectiveness of these options and to develop standards that define WLBI and the methods that are used to confirm the effectiveness of this wafer level treatment. The challenge for DRAM in particular, as a device well suited for WLBI, is to provide a burn-in environment for wafers that provides the same functionality, is as effective as package-level burn-in, and yet is no more costly. The concept is to leverage the time spent in burn-in by using the burn-in environment as a massively parallel testing opportunity.

The need for WLBI is increasing. The infant mortality rate is getting worse due to transistor scaling effects and new processing technology / materials for devices. Decreasing operating voltages and margins for devices are reducing the ability to use voltage acceleration / voltage stress testing to guarantee reliability. KGD is becoming a more significant need by the customers due to requirements for chip scale packaging and multi-chip modules. Decreased cycle time and the need for faster feedback of yield / defect information to the wafer fab can be assisted by moving burn-in earlier in the overall semiconductor process. Finally, detection and removal of defective devices prior to the packaging process eliminates packaging scrap costs based on intrinsic device defects.



Figure TST8 The Production Process with WLBI Compared with Package Burn-in

# PROBING TECHNOLOGY FOR WAFER LEVEL BURN-IN

Contactors for whole wafer contact include TPS probe and micro pogo-pin contactor. TPS probe consists of a substrate board, membrane with bumps, and PCR sheet, where the PCR sheet between two components absorbs the uneven height of bumps to achieve uniform and stable contact. Significant features of this system include the ability to concentrate pressure efficiently at each bump top and the ability to achieve over 20,000 bumps contact with Al pads by control of bump material and surface condition. Materials with coefficient of thermal expansion (CTE) similar to Si (such as glass and ceramics) are used for the substrate board to prevent CTE mismatch.

A micro pogo-pin contactor consists of a CTE matched probe housing and pogo-pins with moving plungers at both sides. The pogo-pins stand vertically and have enough compliance and independent travel to accommodate height variations between adjacent contacts. The probe pitch is technology dependent.

Other contactors such as spring-functioned material on wafer pads as a wafer level package technology are expected for whole wafer contactor usage. For contactor roadmaps, DRAM is selected as the target application due to its large predominance in general memory burn-in. DFT is considered for system LSI.

## OTHER WLBI TECHNOLOGY CONSIDERATIONS

The current consumption of a wafer increases by sub-threshold leakage from shorter transistor channel lengths and an increased number of transistors per unit area. The high temperature of burn-in also increases sub-threshold leakage. Therefore, the burn-in equipment must be capable of supplying over 1000 A of current per wafer. Also, to manage current appropriately, wafer temperature control/uniformity becomes necessary. Finally, the burn-in equipment must be able to accommodate different quality distributions across each wafer.

BIST is capable of decreasing the number of pins under test per device, but die shrinks and tighter pad pitches more than offset this advantage by increasing the total number of die and pads per wafer. The increased number of pins being tested also increases the force required to contact the wafer. In order to enable the use of WLBI through DFT functions such as scan, BIST, and JTAG<sup>3</sup>, the number of tested pins per device and total cost per device must be decreased and performance of the WLBI technology must be improved.

The probing technology for WLBI is described above. However, probing technology faces several challenges in order to meet the technology trend for the future. When the probe pitch is studied with TPS contactor technology for the devices

<sup>&</sup>lt;sup>3</sup> an IEEE standard 1149 boundary scan

with LOC and peripheral, a pitch around 70  $\mu$ m seems feasible. For a pitch less than 70  $\mu$ m, MEMS technology by use of photolithography is an option. This technology, however, does not yet have a solution for 300 mm wafers. While probing technology for tighter pitches is required, the intelligent use of DFT during pad layout may provide some relief by bypassing every other pad in order to double the probe pitch effectively, as compared to pad pitch. Application to high pin count and low force probing due to low- $\kappa$  materials will also be required. This will help drive new probing technology.

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
Clock input frequency (MHz)	400	400	400	400	400	400	400	400	400
Off-chip data frequency (MHz)	75	75	75	75	75	75	75	75	75
Power dissipation (W per DUT)	600	600	600	600	600	600	600	600	600
Power Supply Voltage Range (V)									
High-performance ASIC / microprocessor / graphics processor	0.5–2.5	0.5–2.5	0.5–2.5	0.5–2.5	0.5-2.5	0.5–2.5	0.5–2.5	0.5–2.5	0.5–2.5
Low-end microcontroller	0.7–10.0	0.7–10.0	0.7–10.0	0.5–10	0.5–10	0.5–10	0.5–10	0.5–10	0.5–10
Mixed-signal	0.5–500	0.5–500	0.5–500	0.5–500	0.5–500	0.5–500	0.5–500	0.5–500	0.5– 1000
Maximum Number of Signal I/O									
High-performance ASIC	384	384	384	384	384	384	384	384	384
High-performance microprocessor / graphics processor / mixed-signal	128	128	128	128	128	128	128	128	128
Commodity memory	72	72	72	72	72	72	72	72	72
Maximum Current (A)	•		•	•			•		
High-performance microprocessor	450	450	450	450	450	450	450	450	450
High-performance graphics processor	100	150	200	200	200	200	200	200	200
Mixed-signal	20	20	20	30	30	30	30	30	30
Burn-in Socket									
Pin count	3000	3000	3000	3000	3000	3000	3000	3000	3000
Pitch (mm)	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.1
Power consumption (A/Pin)	3	4	4	5	5	5	5	5	5
Wafer Level Burn-In									
Maximum burn-in temperature (°C)	175±3	175±3	175±3	175±3	175±3	175±3	175±3	175±3	175±3
Pad Layout — Linear									
Minimum pad pitch (µm)	65	65	65	65	65	65	65	65	50
Minimum pad size (µm)	50	50	50	50	50	50	50	50	40
Maximum number of probes	70K	70K	70K	70K	70K	70K	70K	70K	140K
Pad Layout — Periphery, Area Array									
Minimum pad pitch (µm) *1	100	80	80	80	80	80	80	80	60
Minimum pad size (µm)	40	35	35	35	35	30	30	30	25
Maximum number of probes	150K	150K	150K	150K	150K	150K	150K	150K	300K
Power consumption (W/DUT — Low-end microcontroller, DFT/BIST )	10	10	10	20	20	20	20	20	20
Vector memory depth (M vectors — DFT/BIST )	32	64	64	64	64	64	64	64	128

Table TST9aBurn-in Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized Manufacturable solutions are known Interim solutions are known



Year of Production	2016	2017	2018	2019	2020	2021	2022
Clock input frequency (MHz)	400	400	400	400	400	400	400
Off-chip data frequency (MHz)	75	75	75	75	75	75	75
Power dissipation (W per DUT)	600	600	600	600	600	600	600
Power Supply Voltage Range (V)					•		•
High-performance ASIC / microprocessor / graphics processor	0.5–2.5	0.5–2.5	0.4–2.5	0.4–2.5	0.4–2.5	0.4–2.5	0.4–2.5
Low-end microcontroller	0.5–10	0.5–10	0.5–10	0.5–10	0.5–10	0.5–10	0.5–10
Mixed-signal	0.5– 1000						
Maximum Number of Signal I/O							
High-performance ASIC	384	384	384	384	384	384	384
High-performance microprocessor / graphics processor / mixed-signal	128	128	128	128	128	128	128
Commodity memory	72	72	72	72	72	72	72
Maximum Current (A)							
High-performance microprocessor	450	450	450	450	450	450	450
High-performance graphics processor	200	200	200	200	200	200	200
Mixed-signal	30	30	30	30	30	30	30
Burn-in Socket							
Pin count	3000	3000	3000	3000	3000	3000	3000
Pitch (mm)	0.1	0.1	0.08	0.08	0.08	0.08	0.08
Power consumption (A/Pin)	6	6	6	6	6	6	6
Wafer Level Burn-In							
Maximum burn-in temperature (°C)	175±3	175±3	175±3	175±3	175±3	175±3	175±3
Pad Layout — Linear							-
Minimum pad pitch (µm)	50	50	50	50	50	50	50
Minimum pad size (µm)	40	40	40	40	40	40	40
Maximum number of probes	140K						
Pad Layout — Periphery, Area Array							
Minimum pad pitch (µm) *1	60	60	60	60	60	60	60
Minimum pad size (µm)	25	25	25	25	25	25	25
Maximum number of probes	300K						
Power consumption (W/DUT — Low-end microcontroller, DFT/BIST )	20	20	20	20	20	20	20
Vector memory depth (M vectors — DFT/BIST )	128	128	256	256	256	256	256

 Table TST9b
 Burn-in Requirements—Long-term Years

# **TEST MECHANICAL HANDLING REQUIREMENTS**

Wafer probe and component test handling equipment face significant technical challenges in each market segment. Common issues on both platforms include higher parallelism and increasing capital equipment and interface cost.

Increased parallelism at wafer probe drives a greater span of probes across the wafer surface which ultimately results in full wafer test across a 300 mm wafer. The increased probe count is driving interface complexity to route signals. Prober and probe card architecture will need to evolve to simplify the interface.

Reducing the cost of wafer-level and package-level test in the face of more challenging technology and performance requirements is a constant goal. The demand for higher throughput must be met by either increased parallelism (even with short test times), faster handler speed or process improvements such as asynchronous test or continuous lot processing.

Packages continue to shrink, substrates are getting thinner, and the package areas available for handling are getting smaller at the same time that the lead/ball/pad count is increasing. In the future, handlers will need the capability to very accurately pick and place, small, fragile parts, yet apply similar or increasing insertion force without inducing damage.

Temperature ranges are expanding to meet more stringent end use conditions and there is a need for better control of the junction temperature at the start of test. Power dissipation overall appears to be increasing, but multi-core technology is offering relief in some areas.

It is unlikely that there will be one handler that is all things to all users. Integration of all of the technology to meet thermal, throughput, placement accuracy, parallelism, and special handling needs while being cost effective in a competitive environment is a significant challenge. The 2007 roadmap defines three handler groupings based upon the power requirements of the DUT. High power DUTs consume greater than 10 watts, medium power devices are between 0.5 and 10 watts and low power device have less than 0.5 watts per DUT.

High Power Handler	Temperature control and temperature rise control due to high power densities during test Continuous lot processing (lot cascading), auto-retest, asynchronous device socketing with low-conversion times Better ESD control as products are more sensitive to ESD and on-die protection circuitry increases cost. Lower stress socketing, low-cost change kits, higher I/O count for new package technologies Package heat lids change thermal characteristics of device and hander Multi-site handling capability for short test time devices (1–7 seconds)
Medium Power Hander	Support for stacked die packaging and thin die packaging Wide range tri-temperature soak requirements (-45°C to 150°C) increases system complexity Continuous lot processing (lot cascading), auto-retest, low conversion times, asynchronous operation Shielding issues associated with high frequency testing (>10 GHz)
Low Power Handler	A wide variety of package sizes, thicknesses, and ball pitches requires kitless handlers with thin-die handling capability Package ball-to-package edge gap decreases from 0.6 mm to 0 mm require new handling and socketing methods Parallelism at greater than x128 drives thermal control and alignment challenges
Prober	Consistent and low thermal resistance across chuck is required to improve temperature control of device under test Heat dissipation of >100 Watts at > 85°C is a configuration gap in the prober industry Advances in probe card technology require a new optical alignment methodology

 Table TST10
 Test Handler and Prober Difficult Challenges

Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
Wafer diameter (mm)	300	300	300	300	300	300	300	450	450
Wafer thickness (µm)	80–775	80–775	80–775	80–775	80–775	80–775	80–775	50-1000	50-1000
Maximum I/O pads	3000	4000	4000	5300	5300	5300	5300	5300	5300
Chuck X and Y positioning accuracy ( µm)	2	2	1	1	1	1	1	1	1
Chuck Z positioning accuracy ( µm)	1	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Probe-to-pad alignment (µm)	4.5	4.5	4.5	3.5	3.5	3.5	3.5	3.5	3.5
Maximum chuck force (kg)	100	100	100	100	100	100	100	100	100
Set point range (°C)	-30 to +85	-30 to +85	-30 to +85	-45 to +125					
Total power (Watts)	130	130	250	250	250	250	250	250	250
Power density (Watt/cm <sup>2</sup> )	60	60	120	120	120	120	120	120	120

Table TST11a Prober Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known



Manufacturable solutions are NOT known

Table TST11b Prober Requirements—Long-term Years

Year of Production	2016	2017	2018	2019	2020	2021	2022
Wafer diameter (mm)	450	450	450	450	450	450	450
Wafer thickness ( µm)	50–1000	50-1000	50-1000	50–1000	50-1000	50-1000	50-1000
Maximum I/O pads	5300	5300	5300	5300	5300	5300	5300
Chuck X and Y positioning accuracy ( µm)	1	1	1	1	1	1	1
Chuck Z positioning accuracy (µm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Probe-to-pad alignment (µm)	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Maximum chuck force (kg)	100	100	100	100	100	100	100
Set point range (°C)	-45 to +125						
Total power (Watts)	250	250	250	250	250	250	250
Power density (Watt/cm <sup>2</sup> )	120	120	120	120	120	120	120

	1000	e 19112a	114//4/07 1	equili enter	115 11001				
Year of Production	2007	2008	2009	2010	2011	2012	2013	2014	2015
High, Medium and Low Power									
Temperature set point range (°C)	-55 to 175								
High Power — >10W per DUT									
Temperature accuracy at DUT (°C)	± 2	± 2	± 2	± 2	± 2	± 2	± 2	± 2	± 2
Number of pins/device	750	750	800	800	850	850	850	850	850
Parallel testing:	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2
Throughput (devices per hour)	1.5–2K	1.5–2K	1.5–2K	2–3.5K	2–3.5K	2–3.5K	2–3.5K	2–3.5K	2–3.5K
Index time (S)	0.3	0.3	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Sorting Categories	3–6	3–6	3–6	3–6	3–6	3–6	3–6	3–6	3–6
Allowable device temperature rise (°C)	20	20	20	20	20	20	20	20	20
Maximum socket load per unit (kg)	24	27	30	30	35	35	35	35	35
Asynchronous capability	Yes								
Pin/land pitch (mm)	1.1	1.1	1	1	0.8	0.6	0.6	0.6	0.6
Medium Power — 0.5 to 10W per DUT									
Temperature accuracy at DUT (°C)	± 2	± 2	± 2	± 2	± 2	± 2	± 2	± 2	± 2
Number of pins/device	800	800	850	850	850	850	850	850	900
Parallel testing:	8-16	8-16	8-16	8-16	8-16	8-16	8-16	8-16	8-16
Throughput (devices per hour)	4–6K	4–6K	4–6K	6–10K	6–10K	6–10K	6–10K	6–10K	6–10K
Index time (S)	0.3	0.3	0.3	0.3	0.25	0.25	0.25	0.25	0.25
Sorting Categories	3–6	3–6	3–6	3–6	3–6	3–6	3–6	3–6	3–6
Allowable device temperature rise (°C)	5	5	5	5	5	5	5	5	5
Maximum socket load per unit (kg)	50	50	35	60	35	60	60	60	65
Asynchronous capability	Yes								
Pin/land pitch (mm)	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2
Low Power — < 0.5W per DUT									
Temperature accuracy at DUT (°C)	±2	±2	±1.5	±1.5	±1.5	±1.5	±1.5	±1.5	±1.5
Number of pins/device	6–250	6–250	6–250	6–250	6–250	6–250	6–250	6–250	6–250
Parallel testing:	128-512	128-1024	128-1024	128-1024	128-1024	128-1024	128-1024	128-1024	128-2048
Throughput (devices per hour)	8–10K	12–20K							
Index time (S)	2–5	2–5	2–4	2–4	2–4	2–4	2–4	2–4	2–4
Sorting Categories	5–9	5–9	5–9	5–9	5–9	5–9	5–9	5–9	5–9
Min. Pkg. Size(mm <sup>2</sup> )	4×6	3×5	3×5	3×5	3×5	3×5	3×5	2×3	2×3
Pin pitch (mm)	0.4–1.0	0.25–1.0	0.2–1.0	0.2–1.0	0.2–1.0	0.2-1.0	0.2–1.0	0.2–1.0	0.2–1.0
Ball edge to package edge clearance (mm)	0.25	0.25	0.25	0.25	0.25	0	0	0	0
Minimum package thickness (mm)	0.4–1.8	0.3–1.8	0.2-1.8	0.2–1.8	0.2–1.8	0.2–1.8	0.2-1.8	0.2-1.8	0.2–1.8

 Table TST12a
 Handler Requirements—Near-term Years

Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known



Year of Production	2016	2017	2018	2019	2020	2021	2022
High, Medium and Low Power						1	
Temperature set point range (°C)	-55 to 175						
High Power — >10W per DUT							
Temperature accuracy at DUT (°C)	± 2	± 2	± 2	± 2	± 2	± 2	± 2
Number of pins/device	850	900	900	900	1000	1000	1000
Parallel testing:	1-2	1-2	1-2	1-2	1-2	1-2	1-2
Throughput (devices per hour)	2–3.5K						
Index time (S)	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Sorting Categories	3–6	3–6	3–6	3–6	3–6	3–6	3–6
Allowable device temperature rise (°C)	20	20	20	20	20	20	20
Maximum socket load per unit (kg)	35	35	35	35	35	35	35
Asynchronous capability	Yes						
Pin/land pitch (mm)	0.6	0.4	0.4	0.4	0.4	0.4	0.4
Medium Power $-0.5$ to $10W$ per DUT							
Temperature accuracy at DUT (°C)	± 2	± 2	± 2	± 2	± 2	± 2	± 2
Number of pins/device	900	900	1000	1000	1000	1000	1000
Parallel testing:	8-16	8-16	8-16	8-16	8-16	8-16	8-16
Throughput (devices per hour)	6–10K						
Index time (S)	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Sorting Categories	3–6	3–6	3–6	3–6	3–6	3–6	3–6
Allowable device temperature rise (°C)	5	5	5	5	5	5	5
Maximum socket load per unit (kg)	65	65	75	75	75	75	75
Asynchronous capability	Yes						
Pin/land pitch (mm)	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Low Power — < 0.5W per DUT							
Temperature accuracy at DUT (°C)	±1.5	±1.5	±1.5	±1.5	±1.5	±1.5	±1.5
Number of pins/device	6–250	6–250	6–250	6–250	6–250	6–250	6–250
Parallel testing:	128-2048	128-2048	128-2048	128-2048	128-2048	128-2048	128-2048
Throughput (devices per hour)	12–20K						
Index time (S)	2–4	2–4	2–4	2–4	2–4	2–4	2–4
Sorting Categories	5–9	5–9	5–9	5–9	5–9	5–9	5–9
Min. Pkg. Size(mm <sup>2</sup> )	2×3	2×3	2×3	2×3	2×3	2×3	2×3
Pin pitch (mm)	0.2–1.0	0.2–1.0	0.2–1.0	0.2–1.0	0.2–1.0	0.2–1.0	0.2–1.0
Ball edge to package edge clearance (mm)	0	0	0	0	0	0	0
Minimum package thickness (mm)	0.2-1.8	0.2-1.8	0.2-1.8	0.2-1.8	0.2–1.8	0.2–1.8	0.2-1.8

 Table TST12b
 Handler Requirements—Long-term Years

# **DEVICE INTERFACE TECHNOLOGY REQUIREMENTS**

As device I/O bandwidth and power demands increase there is a corresponding requirement for high performance power and signal delivery during electrical test. These requirements drive challenges for the assemblies used to interface the test equipment to the device under test. The highest performance interfaces require complete power and signal path modeling from the source instrument to the die, requiring accurate simulation models of the test instrument, path, probe or socket, and die. Shrinking die and package geometries as well as manufacturing productivity further complicate these interfaces with decreasing pitch, increasing pin count and multi-DUT requirements.

# **PROBE CARDS**

Wafer probe technologies face complex electrical and mechanical challenges driven by product specifications, test implementation requirements, test productivity goals, and reduced test cost demands. Across the device spectrum, these challenges include: higher average power demands, higher frequency response (bandwidth), rising pin counts across tighter pitches and smaller pads/bumps, increasing switching currents (di/dt), alternative pad/bump metallurgies and increasing test parallelism. Research and development of new or improved probe technologies is required to meet these challenges to ensure that the basic probing requirement of ensuring reliable, sound, and cost-effective electrical contact to the device(s) under test is achieved.

The tables contained in this section derive trends based on product families similar to the layout of the Test Technology Requirements section above.

## TRENDS AFFECTING PROBE CARD TECHNOLOGIES

Along with addressing the key challenges listed below, research and development is urgently required to bring to the market cost-effective probe technologies directed at trends in product offerings and the testing environment.

The continuing volume growth of bumped devices, often with I/O in area arrays, points to the escalating demand for "vertical" style probe card technologies, with a rising need in multi-DUT configurations as well. Multi-row wirebond also supports this vertical style need and is particularly challenging due to tighter pitches.

Some microprocessor products and high end ASIC devices are driving power levels to 500 Watts and 1000 Watts with associated current/probe and thermal issues. Current/needle is also an issue for cantilever and MEMs technology as wire bond devices move into higher technology silicon.

Manufacturing test of devices has moved to parallel test. For some product groups (e.g., memory), wafer probe technologies are available that handle parallel testing of 512 and more devices. Probe technologies capable of full wafer contacting are in use already for 200 mm and 300 mm wafers. Increasing the contacts/DUT for these massively parallel probes is the next challenge.

	Probe technologies to support peripheral fine pitch probe of 23 μm peripheral staggered pad probes at effective pitches of 20/40, and fine pitch (45 μm) for dual row, non-staggered probing on all four die sides.
	pad devices.
Geometry	Multi-site pad probing technologies with corner pitch capability below 125 µm.
	Reduction of pad damage at probe commensurate with pad size reductions (or better).
	Alternative probe technology for 75 µm on 150 µm pitch dense array (vertical probe; bumped device).
	Increasing probe array planarity requirements in combination with increasing array size.
Danallal toot	Need a probe technology to handle the complexity of SoC devices while probing more than one device.
Parallel lest	Current probe technologies have I/O limitations for bumped device probes.
Pushing at temperature	Reduce effects on probes for non-ambient testing -50°C to 150°C; especially for fine-pitch devices.
r rooing ai temperature	For effects on Handlers and Probers, see that section.
Product	Probe technologies to direct probe on copper bond pads including various oxidation considerations.
	Probe technologies for probing over active circuitry (including flip-chip).
Probe force	Reduce per pin force required for good contact resistance to lower total load for high pin count and multi DUT probe applications. Evaluation and reduction of probe force requirements to eliminate die damage, including interlayer dielectric damage with lo
	A chuck motion model is required to minimize probe damage
	Development of high temperature (85°C–150°C) <i>in situ</i> cleaning mediums/methods, particularly for fine pitch, multi-DUT, and non-traditional probes.
Probe cleaning	Reduction of cleaning requirements while maintaining electrical performance to increase lifetime.
	A self cleaning probe card is required for fine pitch bumped pad devices
	Fine pitch or high pin count probe cards are too expensive and take too long to build.
	Time and cost to repair fine pitch or high pin count probe cards is very high.
Cost and delivery	The time between chip design completion ("tape-out") and the availability of wafers to be probed is less than the time required to design and build a probe card in almost every probe technology except traditional cantilever.
	Space transformer lead times are too long, thus causing some vertical probe technologies to have lengthy lead- times.
Proha matrolom	Tools are required that support fine pitch probe characterization and pad damage measurements.
1 robe metrology	Metrology correlation is needed for post repair test versus on-floor usage.
High power devices	Probe technologies will need to incorporate thermal management features capable of handling device power dissipations approaching 1000 Watts and the higher currents (≥ 1.5 amp) flowing through individual probe points.
	Probe technologies that achieve contact resistance <.5 Ohms initially and throughout use are needed.
Contact resistance	A method to measure contact resistance is needed. The traditional continuity test is insufficient to monitor contact resistance.
High frequency probing	Traditional probe technologies do not have the necessary electrical bandwidth for higher frequency devices. At the top end are RF devices, requiring up to 40 GHz.

#### Table TST13 Probing Difficult Challenges

Parallel probing requirements are also increasing for some high pin count products, e.g., ASIC. To achieve high parallelism wafer probing, the number of probed I/Os per die will need to be restricted using DFT techniques.

Wafer probe electrical models that integrate models of other elements in the path from tester to DUT will be required of probe card suppliers. These models will be needed to conduct simulations of increasingly complex ATE to DUT interface networks to optimize performance at the DUT.

### **PROBE CARD TECHNOLOGY REQUIREMENTS**

Many probe card technology types are available in the marketplace, each with suitability (technical and/or test operations driven) for probing certain device types and limitations that prevent more widespread use. There is no single probe technology capable of addressing the requirements across the entire device spectrum.

This section explores the challenges of probe technologies including those that are independent of the devices being probed. These include the resulting behavior of the probe when/after contacting the wafer, the design of the probe card to realize the productivity benefits of probing multiple die at the same time and the environment that the probe card is expected to operate within.

#### **PITCH AND INTERCONNECT DEFORMATION**

I/O density requirements are driving pad/bump sizes to ever-smaller sizes. It is well known that on the leading edge, wirebond pad pitches are under 30  $\mu$ m (with resulting pad sizes naturally less than that). It is a formidable challenge for traditional probe technologies to scale down continually since with this scaling comes a parallel scaling-down of the permissible probe mark.

The use of cantilever probe cards for probing wirebond technologies, though still today's leading solution, is seen to be reaching practical limits in pitch and scrub within the nearer term horizon. Thus the newer emerging technologies, many using "semiconductor-like" processes (e.g., MEM and membrane structures) offer solutions for reduced pitch scrub requirements.

Area array solder bumps are seeing growing application and driving the commensurate need/demand for vertical probing technologies. As the pitch/bump dimensions get smaller, current vertical technologies, typically an array of guided wires, may also see their practical limit, thus requiring development of newer technologies.

### **MULTI-DUT**

Productivity gains are often realized when testing (probing) more than one device in parallel. Memory testing has been a leader in this area, with leading edge approaching 500 devices in parallel. As Table TST2a and b indicates virtually all memory testing is done in multi-DUT fashion. The move to multiple DUT testing within other product categories is already underway and is accelerating: with the use of DFT and "smart test" techniques, 16, 32, and even 64 DUTs is realizable and up to 4 DUT for high end microprocessors.

Multi-DUT probing requirements drive the need for more and more probe contacts across an ever-growing area. Today some new contact/probe technologies claim full wafer contact capability for 300 mm wafers. Ultimately increasing the contacts/DUT to hundreds will be required.

#### ELECTRICAL PERFORMANCE

Wafer probe technology, the probe card, provides electrical contact between the device(s) under test on a wafer and the test system electronics. The probe card must faithfully transmit/deliver device under test power and signals from/to the test system.

Within this ITRS document information can be found concerning device operating voltages and AC Characteristics. Additionally, within this Test and Test Equipment chapter tester performance information is provided on a wide range of electrical characteristics that may be helpful in understanding requirements for wafer probing.

There appears to be growth in the current carrying capability of individual probes contacts. At the same time the aggregate total current across the DUT is expected to rise with growing circuit densities and pin counts. Of note is that there are some selected applications that are seeing the need for higher and growing current carrying capability, approaching 1.5 amps and more. Of note is that peak values for transient currents are growing as well.

Contact resistance is always a closely watched probe technology parameter. It is influenced by many factors such as pad/bump metallurgy, contamination from pads/bumps, multi-DUT "off-stepping," contact force, scrub, cleaning, etc. The values shown in Table TST14a and b requirements reflect contact resistance under 'normal' usage conditions over the practical lifetime of the probe. Initial and after cleaning requirements are often considerably lower, typically in the 200 milli-Ohm range or lower. There is a growing requirement for lower contact resistance values for longer periods (numbers of touchdowns) before cleaning.

High frequency testing in probe remains a challenge due to the lack of constant impedance structures to the die contact. The roadmap shows digital I/O performance will increase to greater than 20 GHz over the roadmap. Analog pin performance may reach 100 GHz driven by high precision proximity radar and automatic landing and automotive parking systems. High frequency test under High parallelism conditions remains a challenge and significant development is needed to support wafer level KGD (Known Good Die) test.

#### THERMAL PERFORMANCE

Though stable through the roadmap horizon, the thermal environment for the probe is demanding. With low end chuck set-point requirements well below the freezing point and the upper end past the boiling point, the total range is wide - placing difficult demands on selecting materials that handle the extremes, but possibly more notably to deal with temperature co-efficient of expansion issues and high current demands.

Additionally, handling the heat produced by very high transient current heating effects and/or by high power products may drive the need for active thermal management within probers as well as an improved wafer to chuck thermal interface.

### UNIT COST AND COST OF OWNERSHIP

Probe card unit cost and cost of ownership (CoO) trends are not currently covered in this roadmap document. Though individual member companies may have their own approaches to unit cost and cost of ownership measurements and goals, there is a need to develop consistent models that can be used industry wide and cover the wide range of probe card technologies that are in the marketplace.

#### CLEANING

Generally, online cleaning frequency for cantilever type probes rises slightly through the roadmap horizon, however increasing probe usage (touchdowns) before being taken offline for cleaning is being seen for many of the product families. The goal is better utilization of the test systems and the probe card.

For vertical probes, the rapidly growing number of touchdowns before online cleaning reflects a desire to reduce the vertical technologies' online cleaning frequency to match/better cantilever technologies more closely. Similar to cantilever technologies, the touchdowns before offline cleaning is increasing but across all product categories.

Notably, in some instances there is a move to eliminate online cleaning for memory products in the outer years of this roadmap's horizon. This is likely reflective of the design and/or complexity of probes with pin counts approaching full wafer contact.

Year of Production	20	07	20	08	20	09	20	10	20	11	20	012	20	013	20	14	20	015
DRAM ½ Pitch (nm) (contacted)	6	5	5	7	5	0	4	5	4	0	3	6	3	32	2	28		25
MPU and ASIC Products																		
Wirebond—inline pad pitch	4	0	3	5	3	5	3	0	3	0	2	:5	2	25	2	5	2	5
Bump—array pad pitch	1:	30	1:	30	12	20	12	20	1:	20	1	10	1'	10	1	00	1	00
I/O Pad Size (µm)	Х	Y	Х	Y	Х	Y	х	Y	Х	Y	х	Y	Х	Y	Х	Y	х	Y
Wirebond	30	55	30	55	30	55	25	45	25	45	20	35	20	35	20	35	15	25
Bump	65	65	65	65	60	60	60	60	60	60	55	55	55	55	50	50	50	50
Scrub (% of pad)	AREA	DEPTH	Offline	DEPTH	AREA	DEPTH												
Wirebond	25	50	25	50	25	50	20	40	20	40	20	40	20	40	20	40	20	40
Bump	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Size of Probed Area (mm <sup>2</sup> )	20	50	24	00	24	00	24	00	24	00	24	00	24	100	24	00	24	00
Number of Probe Points /Touchdown—Asics	50	00	60	00	75	00	75	00	75	00	90	00	90	000	90	00	90	00
Number of Probe Points / Touchdown—MPU	200	000	20	000	200	000	200	000	20	000	30	000	30	000	30	000	30	000
Maximum Current (mA)	Probe Tip	DC Leakage																
ASIC	400	<.001	500	<.001	500	<.001	500	<.001	500	<.001	1000	<.001	1000	<.001	1000	<.001	1000	<.001
MPU	1000	<.001	1000	<.001	1200	<.001	1200	<.001	1500	<.001	1500	<.001	1500	<.001	1500	<.001	1500	<.001
Maximum Resistance (Ohm)	Contact	Series																
	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3
Memory Products																		
Wirebond—inline pad pitch	7	5	7	5	7	0	7	0	6	5	6	5	6	60	6	0	5	5
I/O Pad Size (µm)	Х	Y	Х	Y	Х	Y	х	Y	х	Y	х	Y	х	Y	х	Y	х	Y
Wirebond	65	80	65	80	60	80	60	80	55	80	55	80	55	80	55	80	50	80
Scrub (% of pad)	AREA	DEPTH																
Wirebond	25	50	25	50	25	50	25	50	25	50	25	50	25	50	25	50	25	50
Size of Probed Area (mm <sup>2</sup> )	100% o	of wafer	100% c	f wafer	100% o	f wafer	100% o	f wafer	100% c	of wafer	100% c	of wafer	100% c	of wafer	100% c	of wafer	100% c	of wafer
Number of Probe Points / Touchdown—Memory	200	000	20	000	250	000	250	000	30	000	30	000	30	000	30	000	30	000

Table TST14a Wafer Probe Technology Requirements—Near-term Years

Year of Production	20	007	20	008	20	09	20	10	20	011	20	012	20	013	20	)14	20	)15
Maximum Current (mA)	Probe Tip	DC Leakage																
	200	<.001	200	<.001	200	<.001	200	<.001	250	<.001	250	<.001	250	<.001	250	<.001	250	<.001
Maximum Resistance (Ohm)	Contact	Series																
	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3
RF and Mixed Signal Products																		
Wirebond—inline pad pitch	4	10	3	5	3	5	3	0	3	0	2	25	2	25	2	25	2	25
Bump—array pad pitch	1	30	1:	30	12	20	1:	20	1:	20	1	10	1'	10	10	00	1	00
I/O Pad Size (µm)	Х	Y	х	Y	х	Y	х	Y	х	Y	x	Y	х	Y	х	Y	х	Y
Wirebond	30	55	30	55	30	55	25	45	25	45	20	35	20	35	20	35	15	25
Bump	65	65	65	65	60	60	60	60	60	60	55	55	55	55	50	50	50	50
Scrub (% of pad)	AREA	DEPTH	Offline	DEPTH	AREA	DEPTH												
Wirebond	25	50	25	50	25	50	20	40	20	40	20	40	20	40	20	40	20	40
Bump	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Size of Probed Area (mm <sup>2</sup> )	16	600	16	00	16	00	16	00	16	00	16	600	16	00	16	00	16	600
Number of Probe Points /Touchdown	6	80	6	80	68	30	68	30	6	80	6	80	68	80	68	80	6	80
Maximum Resistance (Ohm)	Contact	Series																
	<0.5	<3	<0.5	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3

Table TST14a Wafer Probe Technology Requirements—Near-term Years



Manufacturable solutions exist, and are being optimized

Manufacturable solutions are known

Interim solutions are known

Manufacturable solutions are NOT known

 Table TST14b
 Wafer Probe Technology Requirements—Long-term Years

Year of Production	20	016	20	017	20	)18	20	)19	20	020	20	021	20	)22
DRAM <sup>1</sup> / <sub>2</sub> Pitch (nm) (contacted)	2	22		20	i	18	1	16	i	14		13	i	1
MPU and ASIC Products														
Wirebond—inline pad pitch	2	25	2	25	2	25	2	25	2	25	2	25	2	25
Bump—array pad pitch	ş	95	9	95	y,	0	g	90	٤	35	8	35	8	35
I/O Pad Size (µm)	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y
Wirebond	15	25	15	25	15	25	15	25	15	25	15	25	15	25
Bump	45	45	45	45	45	45	45	45	40	40	40	40	40	40
Scrub (% of pad)	AREA	DEPTH												
Wirebond	20	40	20	40	20	40	20	40	20	40	20	40	20	40
Bump	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Size of Probed Area (mm <sup>2</sup> )	24	400	24	400	24	100	24	100	24	400	24	400	24	100
Number of Probe Points /Touchdown—Asics	90	000	90	000	90	000	90	000	90	000	90	000	90	000
Number of Probe Points / Touchdown—MPU	30	000	30	000	30	000	30	000	30	000	30	000	30	000
Maximum Current (mA)	Probe Tip	DC Leakage												
ASIC	1000	<.001	1000	<.001	1000	<.001	1000	<.001	1000	<.001	1000	<.001	1000	<.001
MPU	1500	<.001	1500	<.001	1500	<.001	1500	<.001	1500	<.001	1500	<.001	1500	<.001
Maximum Resistance (Ohm)	Contact	Series												
	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3
Memory Products	•				-				•					
Wirebond—inline pad pitch	ŧ	55	Ę	50	5	50	5	50	ŧ	50	Ę	50	5	50
I/O Pad Size (μm)	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y	Х	Y
Wirebond	50	80	50	80	65	80	65	80	65	80	65	80	65	80
Scrub (% of pad)	AREA	DEPTH												
Wirebond	25	50	25	50	25	50	25	50	25	50	25	50	25	50
Size of Probed Area (mm <sup>2</sup> )	100% o	of wafer	100% o	of wafer	100% o	of wafer	100% c	of wafer	100% o	of wafer	100% o	of wafer	100% o	of wafer
Number of Probe Points / Touchdown—Memory	30	000	30	000	30	000	30	000	30	000	30	000	30	000
Maximum Current (mA)	Probe Tip	DC Leakage												
	250	<.001	250	<.001	250	<.001	250	<.001	250	<.001	250	<.001	250	<.001
Maximum Resistance (Ohm)	Contact	Series												
	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3	<0.5	<3

Year of Production	20	16	20	17	20	18	20	19	20	20	20	21	20	22
DRAM <sup>1</sup> / <sub>2</sub> Pitch (nm) (contacted)	2	2	2	0	1	8	1	6	1	4	1	3	1	1
RF and Mixed Signal Products														
Wirebond—inline pad pitch	2	5	2	5	2	5	2	5	2	5	2	5	2	5
Bump—array pad pitch	9	5	9	5	9	0	9	0	8	5	8	5	8	5
I/O Pad Size (µm)	х	Y	х	Y	х	Y	х	Y	х	Y	х	Y	х	Y
Wirebond	15	25	15	25	15	25	15	25	15	25	15	25	15	25
Bump	45	45	45	45	45	45	45	45	40	40	40	40	40	40
Scrub (% of pad)	AREA	DEPTH												
Wirebond	20	40	20	40	20	40	20	40	20	40	20	40	20	40
Bump	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Size of Probed Area (mm <sup>2</sup> )	16	00	1600		16	00	16	1600		00	16	00	16	00
Number of Probe Points /Touchdown	68	30	680		68	30	68	30	68	30	68	30	68	30
Maximum Resistance (Ohm)	Contact	Series												
	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3	<0.4	<3

 Table TST14b
 Wafer Probe Technology Requirements—Long-term Years

# **TEST SOCKETS**

The test socket is an electrical and mechanical interface responsible for good electrical connection and transference of high integrity signals between the DUT and the PCB/tester through a mechanical contact mechanism in order to determine the electrical characteristics of DUT. As the semi-conductor designing and manufacturing capabilities have progressed in recent years, the testing process keeps raising the electrical and mechanical requirements of test sockets. Therefore, the socket technologies have been rapidly driven by significantly enhanced electrical and mechanical requirements, both of which are instigated by higher power/voltage/current, reduced package size, tighter pitches, higher pin counts, smaller solder resist opening, and so on. It has been indicated that electrical properties are determined by not only the electrical but also by the mechanical requirements. The multi-physics problems have made socket designs progressively challenging along the higher requirements. Current models show difficulty in making sockets for high ball count devices and achieving I/O bandwidths of > 20GHz.

Table 15a and b contains the test socket technology requirements. The requirements have been divided into contacting NAND, DRAM, and SoC devices that are contained in TSOP, BGA, and BGA SoC packages respectively. The TSOP package is assumed to be contacted using a blade; the DRAM BGA is contacted with a spring probe and the SoC BGA is contacted with a 50 Ohm spring probe (Figure TST9). The test socket performance capability is driven by the pitch between balls or leads, so the lead spacing of the assembly and packaging roadmap was used to determine the pitch.

Contact blades are generally used for testing TSOP NAND Flash and contain a spring function in its structure, which is loaded by compressing the DUT into the socket. The structure is very simple and suitable for HVM, however, the contactor blade must be long to maintain the specified contact force, stroke, and achieve a long mechanical lifetime. A weak point is that the blade contactor is not suitable for fine pitch devices due to the need to have isolation walls between adjacent pins. The thickness of the isolation wall must be thinner for finer pitches, which makes fabrication of the isolation wall more difficult. At the same time, the contactor blade thickness needs to be thinner for finer pitch, which complicates achieving the specified contact force, stroke requirement, and mechanical lifetime.

Spring probes are mainly used for testing BGA-DRAM device are formed by use of small-diameter cylindrical parts (probe and socket) and coil springs. Compression of the spring probe creates the contact load. In order to guarantee sufficient mechanical life, the probe diameter should to be large enough to guarantee strength and durability and the length should be long enough to maintain sufficient travel under compression. Negative characteristics of the spring probe are that it can only contact the pad/lead at one or two points and the contact resistance tends to be higher than other types of contactors. However, the spring probe structure is relatively simple and easy to maintain and it is also easy to design a DUT loadboard.

According to the BGA-DRAM roadmap, the spring probe diameter will need to be smaller over time driven by the finer pitch of the package ball roadmap. In addition, the spring probe will need to be shorter to meet the lower inductance values required to support the high frequencies of the roadmap I/O data rate.

Spring 50 Ohm probes are required for BGA-SoC high frequency devices have coaxial structures that can reduce probe length transmission issues through impedance matching. However, advances in the package ball pitch through the roadmap will create restrictions to the coaxial pin arrangement structure (0.5 mm pitch in year 2016). The data rate will increase to 20GT/s in 2016, but the spring 50 Ohm probe will not have good electrical performance due to its multiple parts structure having higher contact resistance than other contactors. To support 50milli-Ohms of contact resistance starting in 2010, advances will be required in materials, plating, and structure.

Socket lifetime has not been pursued in this roadmap, but the lifetime problem will become more important in the near future as lead, ball and pad pitch becomes finer and pin counts get higher which drives lower contact force to avoid lead / ball damage. Pb-Free devices require higher contact forces than are required for non Pb-Free packages.



Figure TST9 Contacts

# **ELECTRICAL REQUIREMENTS**

Socket electrical requirements include current carrying capacity (CCC) per pin, contact resistance, inductance, impedance, and signal integrity parameters such as insertion loss, return loss, and cross-talk. The higher the power and bandwidth the packages are designed for, the higher the CCC, the lower the resistance, and the better matched the impedance of the pins and/or sockets need to be. Data rate requirements on over the roadmap are expected to exceed 20 GHz, which will greatly challenge impedance matching and the potential signal loss. As package size, solder resist opening, and pitches become smaller and pin counts higher, the smaller pins required to fit within tighter mechanical constraints will greatly increase contact resistance and signal integrity issues. One of the critical parameters to stabilize the electrical contact and insure low contact resistance is the contact force per pin, which generally ranges from  $20 \sim 30$  grams. As pitches get finer, smaller and more slender pins will be required, which may not be able to sustain a high enough contact force to have reasonable contact resistance. Due to the negative impact of mechanical requirements on electrical properties, it will be necessary to have improved electrical contact technologies or socketing innovations, in which the electrical properties and signal integrity will not be significantly impacted by or will be independent from raised mechanical requirements.

### **MECHANICAL REQUIREMENTS**

The mechanical requirements include mechanical alignment, compliance, and pin reliability. Mechanical alignment has been greatly challenged by higher pin counts and smaller solder resist openings, particularly in land grid array (LGA) applications. Currently, the majority of test sockets use passive alignment control in which the contact accuracy between pin and solder resist opening is determined by the tolerance stack-up of mechanical guiding mechanisms. The limit of passive alignment capability is quickly being reached because the manufacturing tolerance control is approximately a few microns. The employment of active alignment or an optical handling system is one of the options to enable continuous size reduction of package and solder resist opening, smaller pitches, and higher pin counts.

Compliance is considered as the mechanical contact accuracy in the third dimension (Z-dir.), in which the total contact stroke should take into account both the co-planarity of operating pin height and the non-flatness of the DUT pins, in addition to a minimum required pin compression. In general the total stroke of the contact is between 0.3 mm and 0.5 mm. However, as required pin sizes get smaller, it may not be feasible to maintain the same stroke and thus the compression issue may become the bottleneck of electrical contact performance.

Contactor pin reliability and pin tip wear-out have also experienced challenges because tight geometric constraints prevent adding redundant strength to the pins. The testing environment becomes more difficult with higher temperatures, higher currents, smaller pin tip contacts, etc.

Table TST15a	Test Socket	Technology	Roquiromonts	_Noar_torm	Voars
<i>Tuble</i> ISTISA	Test Socket	rechnology	requirements-	-wear-term	rears

Test of Floate(10n)         2007         2008         2009         2010         2011         2012         2013         2014           TSOP-Flask (MAND)-Contact blade [1]         Commodity MAND Memory         Itead Pitch (mm)         0.4         0.3 <th>lash (NAND)—Contact blade [1] ity NAND Memory h (mm) (MT/s) lade te (nH) troke (mm) bree (N) esistance (m Ohm) a (mm) RAM—Spring Probe [2] ity DRAM (Mass production) h (mm) M GT/S obe te (nH)</th> <th>0.4 50 10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1</th> <th>0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th> <th>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</th>	lash (NAND)—Contact blade [1] ity NAND Memory h (mm) (MT/s) lade te (nH) troke (mm) bree (N) esistance (m Ohm) a (mm) RAM—Spring Probe [2] ity DRAM (Mass production) h (mm) M GT/S obe te (nH)	0.4 50 10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17
TSP-Plash (NAND)-Contact bidde [1]         Commodity NAND Memory         Lead Pitch (mm)       0.4       0.3       <	ty NAND Memory h (mm) (MT/s) lade re (nH) troke (mm) corce (N) esistance (m Ohm) a (mm) RAM—Spring Probe [2] ty DRAM (Mass production) h (mm) M GT/S obe re (nH)	0.4 50 10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17 0.65 1.3	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17
Commonly Name and Probe         0.4         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3           Data rate (MT/s)         50         50         50         66         66         100         100           Contact blade         Inductance (nH)         10-         5-10 <td< td=""><td>h (mm) (MT/s) <i>ilade</i> ie (nH) troke (mm) pree (N) esistance (m Ohm) (mm) <i>RAM—Spring Probe [2]</i> <i>ity DRAM (Mass production)</i> h (mm) M GT/S obe ee (nH)</td><td>0.4 50 10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1</td><td>0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td><td>0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17</td></td<>	h (mm) (MT/s) <i>ilade</i> ie (nH) troke (mm) pree (N) esistance (m Ohm) (mm) <i>RAM—Spring Probe [2]</i> <i>ity DRAM (Mass production)</i> h (mm) M GT/S obe ee (nH)	0.4 50 10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17
Contract fram         Control         Sold         Sold         Sold         Sold         Control         Control         Control         Control         Sold         Sold         Control         Sold         Sold         Control         Sold	(MT/s) (MT/s) <i>clade</i> re (nH) troke (mm) porce (N) esistance (m Ohm) (mm) <i>RAM—Spring Probe [2]</i> <i>ity DRAM (Mass production)</i> h (mm) M GT/S obe re (nH)	10-           15           0.3-           0.5           0.2-           0.4           30           0.22           0.65           1.1	0.0 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.0 50 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.0 66 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.3         66           5-10         0.2-           0.3         0.2-           0.3         30           0.17         0.17	0.3 100 5-10 0.2- 0.3 0.2- 0.3 30 0.17	0.0           100           5-10           0.2-           0.3           0.2-           0.3           0.2-           0.3           0.17	0.3           100           5-10           0.2-           0.3           0.2-           0.3           0.17	0.0           100           5-10           0.2-           0.3           0.2-           0.3           0.17
Data the (NTM)         Col         For           Inductance (nH)         10- 0.5         0.3         0.2- 0.2-         0.2- <td>lade lade re (nH) troke (mm) orce (N) esistance (m Ohm) (mm) RAM—Spring Probe [2] ty DRAM (Mass production) h (mm) M GT/S obe re (nH)</td> <td>10- 15           0.3- 0.5           0.2- 0.4           30           0.22           0.65           1.1</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td> <td>5-10 0.2- 0.3 0.2- 0.3 30 0.17</td>	lade lade re (nH) troke (mm) orce (N) esistance (m Ohm) (mm) RAM—Spring Probe [2] ty DRAM (Mass production) h (mm) M GT/S obe re (nH)	10- 15           0.3- 0.5           0.2- 0.4           30           0.22           0.65           1.1	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17
Inductance (nH)         10- 15         5-10 5.10         5-10	troke (mm) troke (mm) broce (N) esistance (m Ohm) c (mm) RAM—Spring Probe [2] ty DRAM (Mass production) h (mm) M GT/S obe tre (nH)	10- 15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	5-10 0.2- 0.3 0.2- 0.3 30 0.17 0.65	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17	5-10 0.2- 0.3 0.2- 0.3 30 0.17
Inductance (III)         10         10         10         10         10         10         10         10         10         10           Contact Stroke (mm)         0.3- 0.5         0.3- 0.5         0.2- 0.5         0.2- 0.2- 0.2- 0.2-         0.2- 0.2- 0.2- 0.3         0.3- 0.3         0.3- 0.5         0.5- 0.5	troke (mm) broce (N) esistance (m Ohm) (mm) RAM—Spring Probe [2] ity DRAM (Mass production) h (mm) M GT/S obe er (nH)	15 0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	0.2- 0.3 0.2- 0.3 30 0.17 0.65	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	troke (mm) prece (N) esistance (m Ohm) a (mm) RAM—Spring Probe [2] ity DRAM (Mass production) h (mm) M GT/S obe re (nH)	0.3- 0.5 0.2- 0.4 30 0.22 0.65 1.1	0.2- 0.3 0.2- 0.3 30 0.17 0.65	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17	0.2- 0.3 0.2- 0.3 30 0.17
0.5         0.3 <td>esistance (m Ohm) a (mm) <i>RAM—Spring Probe [2]</i> <i>ty DRAM (Mass production)</i> h (mm) M GT/S obe ee (nH)</td> <td>0.5 0.2- 0.4 30 0.22 0.65 1.1</td> <td>0.3 0.2- 0.3 30 0.17 0.65</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td> <td>0.3 0.2- 0.3 30 0.17</td>	esistance (m Ohm) a (mm) <i>RAM—Spring Probe [2]</i> <i>ty DRAM (Mass production)</i> h (mm) M GT/S obe ee (nH)	0.5 0.2- 0.4 30 0.22 0.65 1.1	0.3 0.2- 0.3 30 0.17 0.65	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17	0.3 0.2- 0.3 30 0.17
Contact force (N)         0.2- 0.4         0.2- 0.3         0.3         0.3         0.3- 0.3         0.4         0.4         0.4         0.4         0.4         0.4         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2	esistance (m Ohm) (mm) <i>RAM—Spring Probe [2]</i> <i>ty DRAM (Mass production)</i> h (mm) M GT/S obe re (nH)	0.2- 0.4 30 0.22 0.65 1.1	0.2- 0.3 30 0.17 0.65	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17	0.2- 0.3 30 0.17
O.A         O.A <tho.a< th=""> <tho.a< th=""> <tho.a< th=""></tho.a<></tho.a<></tho.a<>	esistance (m Ohm) (mm) RAM—Spring Probe [2] ity DRAM (Mass production) h (mm) M GT/S obe re (nH)	0.65 1.1	0.65 1 3	0.0 30 0.17 0.65	30 0.17	30 0.17	30 0.17	30 0.17	30 0.17	30 0.17
Slit width (mm)         0.22         0.17	A (mm) RAM—Spring Probe [2] Aty DRAM (Mass production) h (mm) M GT/S obe ee (nH)	0.22	0.17 0.65	0.17	0.17	0.17	0.17	0.17	0.17	0.17
BGA-DRAM-Spring Probe [2]         0.65         0.65         0.5<	AAM—Spring Probe [2] ty DRAM (Mass production) h (mm) M GT/S obe re (nH)	0.65	0.65	0.65						
Commodity DRAM (Mass production)         0.65         0.65         0.65         0.5	ty DRAM (Mass production) h (mm) M GT/S obe re (nH)	0.65	0.65	0.65						
Lead Pitch (mm)         0.65         0.65         0.65         0.5         0.5         0.5         0.5           DRAM RM GT/S         1.1         1.3         1.3         1.6         1.6         2.1         2.7         2.7           Spring Probe	h (mm) M GT/S obe ee (nH)	0.65	0.65	0.65	1					
DRAM RM GT/S         1.1         1.3         1.3         1.6         1.6         2.1         2.7         2.7           Spring Probe         -	M GT/S obe e (nH)	1.1	13		0.5	0.5	0.5	0.5	0.5	0.5
Spring Probe         Image: Spring Prob         Image: Spring Probe	obe e (nH)		1.0	1.3	1.6	1.6	2.1	2.7	2.7	3.2
Inductance (nH)         1.5         1.5         1.5         1         1         1         0.5         0.5           Contact Stroke (mm)         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.2         0.2         0.2           Contact Stroke (mm)         <0.4	e (nH)									
Contact Stroke (mm)         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.3         0.2         0.2         0.2           Contact force (N)         <0.4		1.5	1.5	1.5	1	1	1	0.5	0.5	0.3
Contact force (N)         <0.4         <0.4         <0.4         <0.3         <0.3         <0.2         <0.2           Contact resistance (m Ohm)         100 <td>troke (mm)</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.2</td> <td>0.2</td> <td>0.2</td>	troke (mm)	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2
Contact resistance (m Ohm)         100 </td <td>prce (N)</td> <td>&lt;0.4</td> <td>&lt;0.4</td> <td>&lt;0.4</td> <td>&lt;0.3</td> <td>&lt;0.3</td> <td>&lt;0.3</td> <td>&lt;0.2</td> <td>&lt;0.2</td> <td>&lt;0.2</td>	prce (N)	<0.4	<0.4	<0.4	<0.3	<0.3	<0.3	<0.2	<0.2	<0.2
BGA—SoC—Spring Probe (50 Ohm) [3]         Logic (High volume microprocessor)         Lead Pitch (mm)       0.8       0.8       0.65       0.65       0.65       0.65       0.65         I/O data (GT/s)       6       6       12       12       12       15       15         Spring Probe (50 Ohm)       50       50       50       50       50       50       50       50         Impedance (Ohm)       50       50       50       50       50       50       50       50       50         Contact Stroke (mm)       0.3	esistance (m Ohm)	100	100	100	100	100	100	100	100	100
Logic (High volume microprocessor)           Lead Pitch (mm)         0.8         0.8         0.65         0.50         50         50         50         50         50         50         50         50         50         50         50         50         50	C—Spring Probe (50 Ohm) [3]						•			
Lead Pitch (mm)         0.8         0.8         0.8         0.65	gh volume microprocessor)									
I/O data (GT/s)       6       6       12       12       12       12       15       15         Spring Probe (50 Ohm)       Impedance (Ohm)       50	h (mm)	0.8	0.8	0.8	0.65	0.65	0.65	0.65	0.65	0.65
Spring Probe (50 Ohm)         Impedance (Ohm)         50	GT/s)	6	6	12	12	12	12	15	15	15
Impedance (Ohm)         50	obe (50 Ohm)									
Contact Stroke (mm)         0.3	e (Ohm)	50	50	50	50	50	50	50	50	50
Contact force (N)         <0.4         <0.4         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3         <0.3 <td>troke (mm)</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td> <td>0.3</td>	troke (mm)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
	orce (N)	<0.4	<0.4	<0.4	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3
Contact resistance (m Ohm)         100         70         70         50         50         50         50         50	esistance (m Ohm)	100	70	70	50	50	50	50	50	50
BGA—SoC—Conductive Rubber [4] [5]	C—Conductive Rubber [4] [5]									
Logic (High volume microprocessor)	gh volume microprocessor)									
Lead Pitch (mm)         0.8         0.8         0.65         0.65         0.65         0.65         0.65	h (mm)	0.8	0.8	0.8	0.65	0.65	0.65	0.65	0.65	0.65
I/O data (GT/s)         6         6         12         12         12         12         15         15	GT/s)	6	6	12	12	12	12	15	15	15
Spring Probe (50 Ohm)	obe (50 Ohm)									
Inductance (nH)         0.15         0.15         0.15         0.15         0.15         0.15         0.15         0.15         0.15	e (nH)	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Contact Stroke (mm)         0.15 </td <td>troke (mm)</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td> <td>0.15</td>	troke (mm)	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Contact force (N)         0.2         0.2         0.2         0.15         0.15         0.15         0.15	orce (N)	0.2	0.2	0.2	0.15	0.15	0.5	0.15	0.15	0.15
Contact resistance (m Ohm)         50 <th< td=""><td>esistance (m Ohm)</td><td>50</td><td>50</td><td>50</td><td>50</td><td>50</td><td>50</td><td>50</td><td>50</td><td>50</td></th<>	esistance (m Ohm)	50	50	50	50	50	50	50	50	50
Thickness (mm)         0.5         0.5         0.5         0.5         0.5         0.5         0.5	s (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

Manufacturable solutions exist, and are being optimized Manufacturable solutions are known Interim solutions are known

Manufacturable solutions are NOT known



		0, 1			0		
Year of Production	2016	2017	2018	2019	2020	2021	2022
TSOP—Flash (NAND)—Contact blade [1]							
Commodity NAND Memory							
Lead Pitch (mm)	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Data rate (MT/s)	133	133	133	133	266	266	266
Contact blade							
Inductance (nH)	5-10	5-10	5-10	5-10	5-10	5-10	5-10
Contact Stroke (mm)	0.2- 0.3						
Contact force (N)	0.2- 0.3						
Contact resistance (m Ohm)	30	30	30	30	30	30	30
Slit width (mm)	0.17	0.17	0.17	0.17	0.17	0.17	0.17
BGA—DRAM—Spring Probe [2]							
Commodity DRAM (Mass production)							
Lead Pitch (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5
DRAM RM GT/S	3.2	4.3	5.3	5.4	6.4	6.4	8.5
Spring Probe							
Inductance (nH)	0.3	0.3	0.2	0.2	0.15	0.15	0.15
Contact Stroke (mm)	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Contact force (N)	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Contact resistance (m Ohm)	100	100	100	100	100	100	100
BGA—SoC—Spring Probe (50 Ohm) [3]		•					•
Logic (High volume microprocessor)							
Lead Pitch (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5
I/O data (GT/s)	20	20	20	40	40	40	40
Spring Probe (50 Ohm)							
Impedance (Ohm)	50	50	50	50	50	50	50
Contact Stroke (mm)	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Contact force (N)	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Contact resistance (m Ohm)	50	50	50	50	50	50	50
BGA—SoC—Conductive Rubber [4] [5]							
Logic (High volume microprocessor)							
Lead Pitch (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5
I/O data (GT/s)	20	20	20	40	40	40	40
Spring Probe (50 Ohm)							
Inductance (nH)	0.15	0.15	0.15	<0.1	<0.1	<0.1	<0.1
Contact Stroke (mm)	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Contact force (N)	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Contact resistance (m Ohm)	50	50	50	50	50	50	50
Thickness (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5

Table TST15b Test Socket Technology Requirements—Long-term Years

*Notes for Table TST15a and b:* 

[1] For pitches less than 0.3 mm contactor molding becomes difficult due to the thin wall thickness between pins.

[2] For higher performance, a shorter probe spring is required which shortens the contact stroke. In 2019, the contact stroke will be 0.2 mm so the contact resistance will be unstable.

[3] The spring probe must be coaxial for high-speed test. 20GT/s cannot be supported with finer pitches.

[4] Ball height is expected to change over the roadmap but amount of change is not known.

[5] A contact stroke of 0.15 mm was assumed with a 0.5 mm rubber thickness. For high ball count devices the contact pressure has been lowered.

# **SPECIALTY DEVICES**

The test roadmap is not all inclusive so it does not contain test requirements for all devices. Many of the test requirements for some omitted devices fall within the bounds specified for devices within this roadmap. Other devices stretch the bounds specified in this chapter and need to be mentioned for completeness. Devices included in the specialty device section are high volume devices that are generally contained in and driven by the requirements of mobile communication and computing. The intent of this section is to document the challenges of specialty devices. For 2007, LCD display drivers and imaging devices are featured in this section.

LCD display drivers are unique because of die form factor, which can have a 20:1 aspect ratio (or greater), and by the high number of very narrow pads requiring contact for test. In 2007, LCD display drivers with pads that are  $10 \,\mu\text{m} \times 120 \,\mu\text{m}$  with pitches of 23  $\mu\text{m}$  are in production. The 10  $\mu\text{m}$  pad width in use in 2007 is less than half of the 25  $\mu\text{m}$  2022 pad width specified for commodity devices in the roadmap and the pad aspect ratio of 12:1 also exceeds the worst case pad aspect ratio for commodity devices of 1.3:1. Massive parallelism is not needed for these devices due to short test time, but a repeatable economic contacting solution is needed for the probe environment.

Imaging devices are required for every digital camera and have become standard in most cell phones. Digital cameras with 10 mega pixels of resolution are standard consumer devices and future consumer image sensors of 20 mega pixels are expected by 2010. Each pixel of the image sensor has a micro lens (Figure TST10) to increase the light intensity and improve the signal to noise ratio and must be tested for consistency, sharpness, and contrast across its detection spectrum. Current production solutions are generally proprietary and composed of a pupil projection system used to project images to the sensor under test over a range of various angles. Detected image data is processed to ensure picture quality. Image sensors convert the analog information of the picture into digital output, so the test result is non-deterministic.

Image sensors coupled with image processing digital logic in a single chip pose significant test challenges when assembled into module form, since typical test access is very limited for module testing, and when embedded in a system such as a cell phone, simple functional tests may be all that is possible.



Image sensor structure cross section

Figure TST10 Image Sensor Cell