Ixia and Alcatel-Lucent have engaged in rigorous test exercises to validate the performance and robustness of 1588v2 boundary and transparent clock implementations under traffic load, network failover, and scaled mobile backhaul network conditions.

The demonstrations included a state-of-the-art 1588v2 implementation on Alcatel-Lucent’s 7705 Service Aggregation Router (SAR). Ixia’s IxNetwork application, running on high-density 1GE load modules, was used to emulate the grandmaster clock and hundreds of 1588v2 slave clocks, trigger network failover conditions, and perform traffic generation and analysis.

CASE STUDY

Ixia and Alcatel-Lucent Validate IEEE1588v2 Performance for Mobile Backhaul

EXECUTIVE SUMMARY
Mobile operators are actively transforming their backhaul networks to a cost-effective IP-over-Ethernet paradigm. Almost all service providers have deployed IP/Ethernet somewhere in their backhaul network. But many deployments are “hybrid,” retaining TDM for voice due to clock synchronization requirements. One of the last remaining hurdles to widespread acceptance of this transformation is demonstrating that packet networks can address the synchronization requirements for 2G, 3G, and 4G mobile networks.

The IEEE 1588v2 Precision Time Protocol (PTP) standard addresses frequency, phase, and time-of-day synchronization requirements, making it ideal for applications such as LTE FDD and TDD. Alcatel-Lucent and Ixia have been at the forefront in the implementation and testing of advanced synchronization capabilities, verifying that the IEEE 1588v2 standard can address the frequency and phase synchronization requirements of mobile networks.

Ixia’s mobile backhaul testing solution accelerates packet-based mobile backhaul adoption and migration by providing a comprehensive testing solution that assesses the performance, scalability, and reliability of the network infrastructure prior to equipment upgrades and service turn-up.

Ixia and Alcatel-Lucent have engaged in rigorous test exercises to validate the performance and robustness of 1588v2 boundary and transparent clock implementations under traffic load, network failover, and scaled mobile backhaul network conditions. The demonstrations included a state-of-the-art 1588v2 implementation on Alcatel-Lucent’s 7705 Service Aggregation Router (SAR). Ixia’s IxNetwork application, running on high-density 1GE load modules, was used to emulate the grandmaster clock and hundreds of 1588v2 slave clocks, trigger network failover conditions, and perform traffic generation and analysis.
the grandmaster clock and hundreds of 1588v2 slave clocks, trigger network failover conditions, and perform traffic generation and analysis.

Test measurements verified that the network implementation successfully achieved synchronization across hundreds of clocks while meeting traffic forwarding performance and QoS guarantees. The stability of the 1588v2 implementation was also verified during negative conditions and network failovers to ensure the reliability of network services.

It was demonstrated that 1588v2 can address the time and phase requirements of LTE TDD and multimedia broadcast multicast services (MBMS); and also provide a capability that is the foundation for highly-accurate network SLA monitoring.

As the cellular network becomes more dense and small cells are increasingly deployed, the need for broad synchronization distribution remains a crucial factor in an effective mobile network’s operation.

The test results provide an industry-first demonstration that a packet-based backhaul network can satisfy both timing synchronization requirements, as well as traffic forwarding performance and QoS guarantees for wireless services, under high-scale and volatile network conditions.

**INTRODUCTION**

With the next-generation wireless network providing media-intensive data, video, and voice services, one of the major challenges for service providers is provisioning enough mobile backhaul capacity.

![Cell Site](image)

Figure 1. Mobile Backhaul Network

In a survey, 79% of service providers plan to move to a single IP/Ethernet mobile backhaul for carrying all traffic, and 150 operators were actively deploying a single (no TDM) all-IP/Ethernet backhaul in 2011 (Infonetics’ Mobile Backhaul Equipment and Services Report, March 26, 2012). This has been a “phased” migration that is due to the fact that unlike TDM, Ethernet was not originally designed to carry synchronous information and basic Ethernet cannot “natively” align clock frequency across devices in the network to the level of accuracy and stability required for the set-up, hand-over, and reliability of mobile phone connections.
Figure 2. Mobile Backhaul Migration

The first phase of migration is a hybrid implementation where IP/Ethernet backhaul is used for packet offload of data services while TDM is retained for voice. This approach is not an ideal solution as it forces carriers to maintain and pay for two separate networks. The ultimate goal is phase two, in which a single IP/Ethernet network is used to backhaul all services. Before pursuing this final stage of migration, carriers must have confidence that timing over packet (ToP) technologies can satisfy the strict clock synchronization requirements of wireless standards. Timing synchronization is also critical in other network deployments, such as “smart grid” utility infrastructure.

1588v2 TECHNOLOGY OVERVIEW

The IEEE 1588v2 PTP standard is used to synchronize clock frequency across network devices and can improve clock accuracy to satisfy wireless standards. It addresses frequency, phase, and time-of-day synchronization requirements, making it ideal for applications such as LTE FDD and TDD. It is a purely packet-based solution, with the actual clock values being passed inside the payloads of special packets dedicated to that task.

IEEE 1588v2 establishes a master/slave hierarchy of clocks in a network, where each slave synchronizes to a master clock that acts as the time source. Synchronization packets are exchanged between the master and slave, so the slave can continually adjust its own oscillator.

Packet Delay Variation is a key parameter that affects the performance of 1588v2. In order to constrain Packet Delay Variation, version 2 of the IEEE 1588 PTP (IEEE 1588v2) has defined boundary and transparent clocks.

A boundary clock increases system scalability by acting as a slave clock to an upstream master clock, and acting as master to multiple downstream slave clocks. A boundary clock has its own internal oscillator that is disciplined from its upstream master. In large systems, the introduction of boundary clocks can allow many more slave clocks than a single master could handle.
The effects of forwarding delays, such as those caused by packet queuing within a switch, reduce the accuracy of clock recovery. To mitigate these delays, a transparent clock (TC) measures the forwarding delay of PTP timing packets passing through the switch. This forwarding delay is encoded within a correction factor field of certain PTP packets, enabling slave clocks to correct for network delays and, at least in theory, achieve perfect synchronization.

![Timing over Packet using 1588v2](image)

Transparent clocks are typically deployed closer to the edge of the network where cost sensitivities are greater and where the need to support multiple neighbors is not required. Boundary clocks can be deployed at higher levels of network aggregation. Hence, both boundary clocks and transparent clocks can be used in a flexible manner to ensure accurate synchronization in the network.

**1588V2 PERFORMANCE BENCHMARKS**

The functionality, performance, and stability of 1588v2 can be compromised under heavy network load. As traffic is scaled and the number of network hops and devices increases, there is a potential impact on the operation of 1588v2 that could negatively affect end user quality of experience (QoE). It is critical for mobile operators that these factors are addressed as they move towards IP-over-Ethernet backhaul.

Ixia and Alcatel-Lucent engaged in a rigorous test exercise to validate the performance and robustness of 1588v2 boundary and transparent clock implementations under traffic load and scaled mobile backhaul network conditions.

The goal of the Ixia/Alcatel-Lucent testing was to provide a clear demonstration that a packet-based backhaul network can satisfy timing synchronization requirements, as well as traffic forwarding performance and QoS guarantees for wireless services.

**TEST CONFIGURATION**

The demonstration was achieved using a state-of-the-art 1588v2 implementation on Alcatel-Lucent’s 7705 SAR and 7705 SAR-M. According to Infonetics Research: March 26, 2012, Mobile Backhaul Equipment and Services, Biannual Worldwide and Regional Market Share, Size, and Forecasts, Alcatel-Lucent holds the #1 spot in 2011 for worldwide revenue in the fast-growing Ethernet cell site routers and gateways segment.
Ixia’s IxNetwork application running on high-density 1GE load modules was used to emulate the grandmaster clock and hundreds of 1588v2 slave clocks, and perform traffic generation and analysis.

**TEST SCENARIOS**
The comprehensive assessment included five main test scenarios with multiple measurements:

1. Boundary clock scalability with 7705 SAR providing grandmaster clock
2. Boundary clock scalability with Ixia test ports providing grandmaster clock
3. Transparent clock correction field validation
4. Boundary clock ring: failover recovery
5. Boundary clock ring: failover recovery with multiple slaves

**Test Scenario #1: Boundary clock scalability with Alcatel-Lucent 7705 SAR providing grandmaster clock**

**Test Objective**
The objective of this test is to demonstrate the scalability and accuracy of the 7705 SAR boundary clock implementation under network traffic load. The test setup uses both the 7705 SAR and the 9500 MPR-e Ethernet microwave products from Alcatel-Lucent. The 7705 SAR provides grandmaster clock and boundary clock on path support. The Ixia test unit emulates 100 slave clocks and generates a realistic mix of network traffic. The 9500 MPR-e allowed us to test 1588v2 over microwave links, as may be encountered in a mobile backhaul deployment.
Timing over Packet using 1588v2

Test Results

Measurements and observations demonstrated that the Alcatel-Lucent 7705 SAR, in addition to being up and running functionally, scaled to 100 slaves and successfully established and maintained 1588v2 sessions with the boundary clocks. The test also monitored the message exchange per slave; and the minimum, maximum, and average offset and path delay per slave. Finally, traffic measurements such as latency, jitter, loss, and throughput were also gathered. The results showed that under real-world conditions of scaling and traffic load, the 7705 SAR 1588v2 implementation fully meets the synchronization requirements for mobile backhaul networks.

Figure 6. Test Setup: Boundary clock scalability with Alcatel-Lucent 7705 - SAR providing grandmaster clock

Figure 7. Per slave statistics showing over 100 slaves synchronized
Test Scenario #2: Boundary clock scalability with Ixia test ports providing grandmaster clock

Test Objective

The objective of this test was to demonstrate the scalability and accuracy of the 7705 SAR boundary clock implementation under network traffic load. The test setup used both the 7705 SAR and the 9500 MPR-e Ethernet microwave products from Alcatel-Lucent. The 7705 SAR provided boundary clock on path support. The 9500 MPR-e allowed us to test 1588v2 over microwave links, as may be encountered in a mobile backhaul deployment. Ixia test ports emulated a grandmaster clock on one side of the 7705, and 100 downstream slave clocks on the other side of the 7705s. Ixia also generated a realistic mix of network traffic over this topology.
Timing over Packet using 1588v2

Figure 10. Test Setup: Boundary clock scalability with Ixia test ports providing grandmaster clock

Test Results

The test configuration achieved several critical measurements. With respect to master clock interaction, we verified that the 7705 boundary clock successfully synchronized to the grandmaster. With respect to slave interaction, we verified the boundary clock established and maintained accurate synchronization with all 100 slaves under real-world traffic load. We monitored the message exchange per slave and measured the minimum, maximum, and average offset and path delay per slave.

By generating negative conditions, including delayed, dropped, and CRC errors on PTP messages, the test validated the robustness of the Alcatel-Lucent 1588v2 implementation. Finally, traffic latency, jitter, loss, and throughput measurements demonstrated that both traffic forwarding and timing synchronization requirements were met at the same time, under real-world network conditions. This provided a very comprehensive validation of the 7705 SAR’s boundary clock performance and its ability to meet synchronization requirements for mobile backhauling over packet networks.
Figure 11. Verify upstream and downstream traffic Rx rate as traffic is started and stopped

Figure 12. Measure path delay over time, ensuring it stays under key thresholds

Test Scenario #3: Transparent clock correction field validation

Test Objective

A transparent clock does not generate PTP messages, but it can modify their contents to account for switch latency. It is never a master or slave. It does, however, monitor and measure its own residence time. This is the time it takes for a packet to get from the ingress port to the egress port. TC takes that measurement and inserts it into a field in every PTP packet, using the correction field. This allows PTP to subtract out the network latency, thus reducing the impact of multiple hops and delivering more accurate timing propagation. The objective of this test is to demonstrate the Alcatel-Lucent 7705 SAR performing the transparent clock function. The test set-up interconnected 7705 SARs in a ring of transparent clocks. Ixia’s IxNetwork application emulated both a master clock and 200 slave clocks; and provided measurements per slave, including correction field analysis.
Testing 1588v2 Transparent Clocks

Test Results

The tests showed that by changing the load, the 7705 SAR adjusted the correction field accurately. This is important because the correction field needs to vary depending on the load. As network load is increased on the device under test (DUT), the time it takes for frames to move through the device will be slower. The test results demonstrate how the 7705 SARs were able to modify the correction field correctly for 200 slave clocks in the test bed. As traffic load is added, the residence time increases and the 7705 SARs correctly increased the correction field values. The correction field values of all relevant 1588v2 sessions were monitored concurrently and synchronization operation was verified.
Figure 15. Real-time statistics for emulated grandmaster and 200 slave clocks

Figure 16. View correction field of the sync message, path delay, offset, and Rx rate over time
Test Scenario #4: Boundary clock ring: failover recovery

Test Objective

The objective of this test is to demonstrate the rapid recovery of phase synchronization in the event of a network failure. The setup tests a ring topology of 7705 SAR boundary clocks. Phase and time-of–day test measurements confirm that all boundary clocks are loop free and have locked on to the proper master.

These measurements were repeated under intense network congestion. A link failure, and subsequent recovery, was triggered between 2 nodes, forcing the clocks to re-align between master clocks. Link failures were then sequentially-repeated between all pairs of node.

Test Results

Measurements verify that Alcatel-Lucent’s 1588v2 implementation rapidly-achieved clock alignment using the best-master clock algorithm after network failures.
Test Scenario #5: Boundary clock ring: failover recovery with multiple slaves

Figure 18. IxNetwork’s MacroRecorder makes it easy to record and translate actions into Test Composer commands

Test Objective

The objective of the next test is to verify whether clock recovery is equally robust when supporting a large number of slave clocks. As you scale the number of slave clocks in a backhaul network, the constant exchange of 1588v2 packets can strain a 1588v2 implementation.

As in the previous test, Ixia’s IxNetwork Test Composer is used to verify the successful clock alignment and traffic delivery across the ring of boundary clocks. IxNetwork scales the number of slave clocks in the backhaul network.

Link failures, and subsequent recoveries, are triggered between the routers and emulated slave clocks by Test Composer to determine the stability of the 1588v2 implementations and speed of clock re-alignment.

Test Results

Ixia’s Test Composer retrieved the recovered clock, PTP status, and average path delay, for each slave; as well as the phase and time of day statistics from the HP counter. These measurements proved that Alcatel-Lucent’s 1588v2 implementation remained stable and accurate throughout the test process.
Figure 19. Test Composer shows recovered clock, PTP status, and average path delay for each slave.

Figure 20. Phase and time of day statistics from the HP counter.
CONCLUSIONS
The test results provide evidence to reinforce that a packet-based backhaul network can satisfy both timing synchronization requirements, as well as traffic forwarding performance and QoS guarantees for wireless services.

This cutting-edge testing demonstrated that packet networks with 1588v2 support can address the current and future needs of mobile backhaul, including LTE, and also enable other applications such as smart grid network infrastructure.

For further information consult the Ixia and Alcatel-Lucent websites.

ABOUT IXIA
Ixia develops amazing products so its customers can connect the world. Ixia helps its customers provide an always-on user experience through fast, secure delivery of dynamic connected technologies and services. Through actionable insights that accelerate and secure application and service delivery, Ixia's customers benefit from faster time-to-market, optimized application performance, and higher-quality deployments. Learn more at http://www.ixiacom.com.

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