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The PTP Telecom Profiles for Frequency, Phase and Time Synchronization

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Introduction to Precision Time Protocol (PTP)





	IEEE
	IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems
MT O O	IEEE Instrumentation and Measurement Society Sponsored by the Technical Committee on Sensor Technology (TC-9)
Ľ	EEE SM 1588"-2008 Perman of EEE SM 1988-7007
T	EEE 3 Far Jones 10016-0007, USA Henri Wak, WY 2008 24 July 2008

- Protocol for distributing precise time and frequency over packet networks
- Defined in IEEE Standard 1588
 - First version (2002) targeted LAN applications
 - Second version (2008) expanded applicability to cover telecommunications networks
 - Third version now under discussion
- Time is carried in "event messages" transmitted from a Grandmaster Clock to a Slave Clock and vice versa
- Runs over Ethernet and/or IP networks
- Commonly referred to as:
 - PTP (Precision Time Protocol) or PTP v.2
 - IEEE1588-2008 or IEEE1588 v.2



• PTP defines an exchange of timed messages over a packet network



- Each "event message" flow (sync, delay_req) is a packet timing signal
- Master **frequency** determined by comparison of timestamps in the event message flows
 - e.g. comparison of t₁ to t₂ over multiple sync messages, or t₃ to t₄ in delay_req messages
- **Time offset** calculation requires all four timestamps:

• Slave time offset =
$$\frac{(t_1 - t_2) + (t_4 - t_3)}{2}$$

• assumes symmetrical delays (*i.e.* the forward path delay is equal to the reverse path delay)

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• Time offset error = fwd. delay - rev. delay

Packet Timing Impairments





Boundary Clock





- A router or switch that contains an embedded PTP slave and PTP master, linked to the same local clock
- The PTP slave terminates the PTP traffic from the PTP Grandmaster, and synchronizes its local clock to the GM
- This local clock is used in turn to drive a new PTP master function

"End to End" Transparent Clocks





- Measures time of packet arrival and packet departure
- Adds the difference (known as *"residence time"*) to a correction field in the packet header
- At the slave, the value of the correction field represents the total delay in each of the switches along the route

"Peer to Peer" Transparent Clocks





- Peer to peer messages measure the round trip link delay
- Link delay and residence time added to the correction field
- At the slave, the value of the correction field represents the total delay from master to slave
- Doesn't require *delay_request/response* messages



- What is a profile?
 - Profiles were introduced in IEEE1588-2008, to allow other standards bodies to tailor PTP to particular applications
 - Profiles contain a defined combination of options and attribute values, aimed at supporting a given application
 - Allows inter-operability between equipment designed for that purpose
- PTP Telecom Profile for Frequency (G.8265.1) published Oct. 2010
 - Supports frequency synchronization over telecoms networks
 - Main use-case is the synchronization of cellular basestations

The G.8265.1 PTP Telecom Profile enables the deployment of PTP-based frequency synchronization by telecoms operators

PTP Telecom Profiles for Time/Phase



- ITU working on two new PTP Telecom Profiles:
 - G.8275.1 "Full Timing Support"
 - G.8275.2 "Partial Timing Support"
- Both profiles target accurate time/phase distribution
 - G.8275.1 is aimed at new build networks
 - Requires boundary clocks at every node in the network
 - G.8275.2 is aimed at operation over existing networks
 - Permits boundary or transparent clocks, but not required
 - Boundary clocks placed at strategic locations to reduce noise
- Main target use case is the time/phase requirements of mobile cellular TDD and LTE-A systems
 - Target accuracy is time synchronization to within 1.5µs



The PTP Telecom Profile for Frequency (G.8265.1)





- To permit the distribution of frequency using PTP over existing managed, wide-area, packet-based telecoms networks
- To allow interoperability with existing synchronization networks (such as SyncE and SDH)
- To define message rates and parameter values consistent with frequency distribution to the required performance for telecom applications
- To allow the synchronization network to be designed and configured in a fixed arrangement
- To enable protection schemes to be constructed in accordance with standard telecom network practices



- No on-path support, (e.g. boundary and transparent clocks), because these are not generally available in existing networks
- IPv4 was adopted as the network layer due to its ubiquity, rather than operation over Ethernet or other lower-layer protocols
- The PTP **Announce** message was adapted to carry the Quality Level (QL) indications defined in G.781, for continuity with SONET/SDH and SyncE synchronization status messaging.
- Unicast transmission was adopted over multicast, since it could be guaranteed to work over wide-area telecoms networks
- BMCA (Best Master Clock Algorithm) was replaced by static provisioning, allowing the synchronization flow to be planned, rather than dynamically adjusting itself

Source Traceability



- Encodes QL values in the clockClass field of the Announce message
 - Provides end-to-end traceability of the reference source along the synchronization chain
 - Informs the slave clock (and subsequent devices) of the quality of the timing source
 - Allows the timing chain to be managed in a similar way to existing synchronization networks



Multicast vs. Unicast



- Unicast facilitates the use of distributed masters
 - Each master-slave communication path becomes a separate PTP domain
 - Allows easier planning of the synchronization network
 - Redundancy strategy can be carefully managed
- Unicast packets propagate uniformly through the network
 - Multicast requires packet replication at each switch or router
 - Replication process adds variable delay
- Multicast harder to provision for network operators
 - Upstream multicast often not supported in telecom networks

Unicast Registration



- Master only provides Unicast service
 - No multicast announce messages sent
- Slave is manually configured with the IP address of one or more masters
- Slave requests Master to provide unicast service at a specified rate
 - Requests Announce service first, to verify quality of the master
 - If within capacity limits, Master responds with service grant acknowledgements
 - Slave requests *Sync* and *Delay_Request* service only if master quality is sufficient
- Grants are limited duration
 - Requests must be periodically repeated
 - Frees up master resources if slave fails





- The rate of timing messages required is dependent on several factors
 - Amount of noise in the network
 - Local oscillator stability
 - Efficiency of clock servo algorithm
- The Telecom Profile defines the range of message rates Masters and Slaves should support

Message rates	Minimum	Maximum	Default
Announce	1 msg. every 16s	8 messages/s	1 msg. every 2s
Sync	1 msg. every 16s	128 messages/s	Not defined
Delay_Request	1 msg. every 16s	128 messages/s	Not defined

- It is not expected that a slave will achieve the required performance at all message rates
 - Slave must request the message rates needed to maintain performance

Packet Timing Signal Fail



- Profile defines three types of signal failure:
 - PTSF-lossAnnounce, where the PTP Slave is no longer receiving Announce messages from the GM
 - This means there is no traceability information for that master
 - Slave should switch to an alternative GM after a suitable timeout period
 - PTSF-lossSync, where the PTP Slave is no longer receiving timing messages from the GM (i.e. Sync or Delay_Response messages)
 - This means there is no timing information for that master
 - Slave should switch to an alternative GM after a suitable timeout period
 - *PTSF-unusable,* where the PTP Slave is receiving timing messages from the GM, but is unable to recover the clock frequency
 - This means there is no recoverable timing information for that master
 - Action is undefined

Master Selection and Protection



- Telecom slave clock consists of several logical protocol instances, each communicating with a different grandmaster
- Selection process follows G.781 selection rules:
 - Availability, Traceability, Priority



Additional Protection Functions



- Non-reversion function
 - Disables automatic reversion to original master after fault has been rectified
- Wait-to-Restore Time
 - Defines the waiting period before switching back to the original highest priority master, once the failure condition has been rectified
- Forced traceability
 - If the PTP GM is connected to a reference by a signal with no SSM QL value, the input can be manually "forced" to a suitable value
- Output QL Hold-Off
 - Defines a waiting period following a change of QL in the incoming PTP clockClass before forwarding to downstream equipment
 - Allows time for synchronization to a new reference
- Output Squelch
 - Output clock signal of a PTP slave should be "squelched" in case of holdover
 - Only applies to signals that do not carry a QL value (e.g. a 2.048MHz unframed timing signal)



The PTP Telecom Profiles for Time and Phase



Reference Points for Packet Timing (G.8271)





Packet Timing System

- A: Time accuracy and stability at output of PRTC (*defined in G.8272*)
- **B:** Packet timing interface at output of PTP GM
- C: Packet timing interface at input to PTP Slave (*defined in G.8271.1*)
- **D:** Time accuracy and stability to end application (*defined in G.8271.1*)
- **E:** End application requirements (e.g. air interface time/frequency spec.)

G.8275.1 "Full Timing Support" Profile



- Uses a boundary clock at every node in the chain between PTP Grandmaster and PTP Slave
 - Reduces time error accumulation through the network
 - Boundary clocks defined with a filter bandwidth of 0.1Hz
- Recommends the use of Synchronous Ethernet to syntonize each boundary clock to a stable frequency
- Defines *Sync* and *Delay_Request* message rate of 16 messages/s
- Operates over a Layer 2 Ethernet network
 - Uses the Ethernet addresses identified in IEEE1588-2008 Annex F
 - Support of unicast IP has been proposed but not agreed (yet?)
- Supports multiple active grandmasters for redundancy

Hypothetical Reference Model





Time Error Budget (G.8271.1)





±1.5 µs end-to-end budget

Component Recommendations

- G.8271: Time and Phase Synchronization Aspects of Packet Networks
 - General aspects and concepts
 - Requirement categories (based on external standards, e.g. 3GPP
- G.8271.1: Network Limits for Time Synchronization in Packet Networks
 - Network performance limits at packet interfaces
- G.8272: Primary Reference Time Clock (PRTC) Specification
 - Basic requirement: 100ns accuracy to UTC
 - Jitter/wander based on PRC specification (G.811)

• G.8273.2: Telecom Boundary Clock (T-BC) Specification

- Transfer function and model
- Noise generation and tolerance
- G.8275: Architecture for Time/Phase Distribution
 - Placement of boundary clocks and protection strategies

• G.8275.1: Precision Time Protocol (PTP) Telecom Profile for Time/Phase Synchronization

PTP Profile based on use of boundary clocks at every node





NOV.





G.8275.2 "Partial Timing Support" Profile



- Why a second time/phase profile?
 - Some service providers need to operate time/phase synchronisation over existing networks
 - Reduces barriers to entry into LTE-A systems; don't need to build an entirely new network
 - Allows operation over 3rd party network providers (given appropriate quality guarantees)
- Result: "Partial Timing Support Profile"
 - New ITU work item requested by four large service providers
 - Expected to be published in 2014
- Key features:
 - Operates over existing switches and routers, using unicast IP
 - Uses boundary or transparent clocks where necessary to "clean up" time signal as it passes through the network
 - Supports multiple active grandmasters for redundancy



For Further Reading



- White Paper:
 - "Synchronization for Next Generation Networks The PTP Telecom Profile", Symmetricom White Paper, April 2012
- Primary References:
 - *"IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems",* IEEE Std.
 1588[™]-2008, 24 July 2008
 - "Precision Time Protocol Telecom Profile for Frequency Synchronization", ITU-T Recommendation G.8265.1, October 2010
- Background Reading:
 - "Synchronization Layer Functions", ITU-T Recommendation G.781, August 2008
 - "Definitions and terminology for synchronization in packet networks", ITU-T Recommendation G.8260, August 2010
 - "Timing and synchronization Aspects in Packet Networks", ITU-T Recommendation G.8261, April 2008
 - "Architecture and Requirements for Packet-Based Frequency Delivery", ITU-T Recommendation G.8265, October 2010
 - *"Time and Phase Synchronization Aspects of Packet Networks"*, ITU-T Recommendation G.8271, February 2012
 - "Timing characteristics of Primary Reference Time Clocks (PRTC)", ITU-T Recommendation G.8272, November 2012
- Under Development:
 - "Network Limits for Time Synchronization in Packet Networks", ITU-T Draft Recommendation G.8271.1 (exp. Sep. 2013)
 - "Timing characteristics of Telecom Boundary Clocks (T-BC)", ITU-T Draft Recommendation G.8273.2 (exp. Sep. 2013)
 - "Architecture for Time/Phase Distribution", ITU-T Draft Recommendation G.8275 (exp. Sep. 2013)
 - "Precision Time Protocol (PTP) Telecom Profile for Time/Phase Synchronization using Full Timing Support", ITU-T Draft Recommendation G.8275.1 (exp. Sep. 2013)
 - "Precision Time Protocol (PTP) Telecom Profile for Time/Phase Synchronization using Partial Timing Support", ITU-T Draft Recommendation G.8275.2 (exp. 2014)

Thank You

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