

The Precision Time Protocol (PTP) allows precise timing over Ethernet, and as such is an integral element of IEC 61850 development and deployment. This paper examines the applications and benefits of PTP, and provides a summary of the Utility and Power PTP profiles.

Precision Time Protocol (PTP):

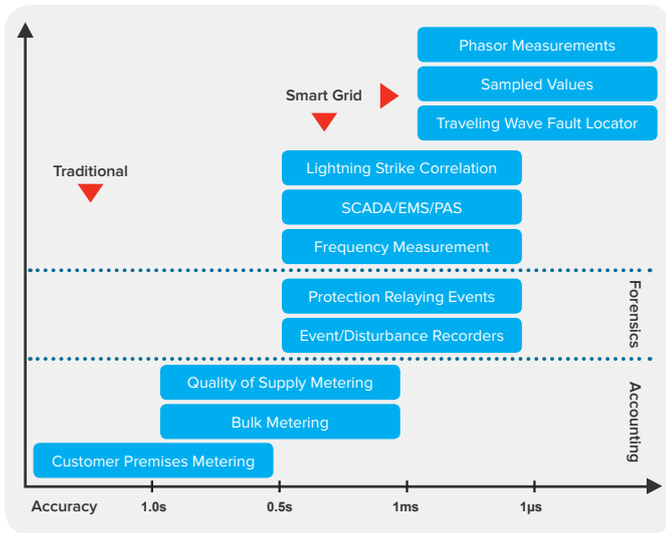
# Synchronization in IEC 61850 environments



## PTP – Synchronization through Ethernet networks

Globally, there is a growing trend in widely varying applications to move from existing single-purpose (and often proprietary) systems to multi-functional Ethernet networks. In Power/Utilities systems, IEC 61850 provides the framework for migrating all communications to Ethernet-based protocols.

In addition to existing system synchronisation requirements, such as differential line protection, there are range of emerging applications, many falling under ‘Smart Grid’ that require or benefit from synchronisation, for example Intelligent Electronic Devices (IEDs) exchanging real-time information.



Precision Time Protocol (PTP) as defined in IEEE 1588 is a widely adopted technique for synchronizing devices across Ethernet networks, for example as a fundamental part of International Telecommunication Union Standards for packet transport networks. PTP satisfies the need for packet timing in IEC 61850, and is also capable of the very tight (sub-microsecond) network timing levels that are essential for some applications and advantageous in many others.

### What is PTP?

PTP is a message-based time transfer protocol that is used for transferring time (phase) across a packet-based network. It ensures various points in the network are precisely synchronized to the reference (master) clock so that the network meets specific performance limits according to the network’s application.

PTP timing messages are carried within the packet payload. The precise time a packet passes an ingress or egress point of a PTP-aware device is recorded using a timestamp. Because packets take different lengths of time to travel through the network – caused by queuing in switches and routers on the path – this results in Packet Delay Variation (PDV). To reduce the impact of PDV, Boundary Clocks (BCs) or Transparent Clocks (TCs) can be used to meet the target accuracy of the network.

- BCs calibrate themselves by recovering and regenerating the PTP timing from the previous clock in the chain, thereby minimizing the PDV accumulation at the slave.
- If TCs are used, the measured link delay and residence time is written by each TC into a correction field within the packet. The end slave then has a record of the delay for each TC on the path.

Assessing the Time Error introduced by these devices is critical to determining network topology and suitability of equipment, and demonstrating network timing compliance.

### How does PTP work?

PTP uses the exchange of timed messages to communicate time from a master clock to a number of slave clocks.

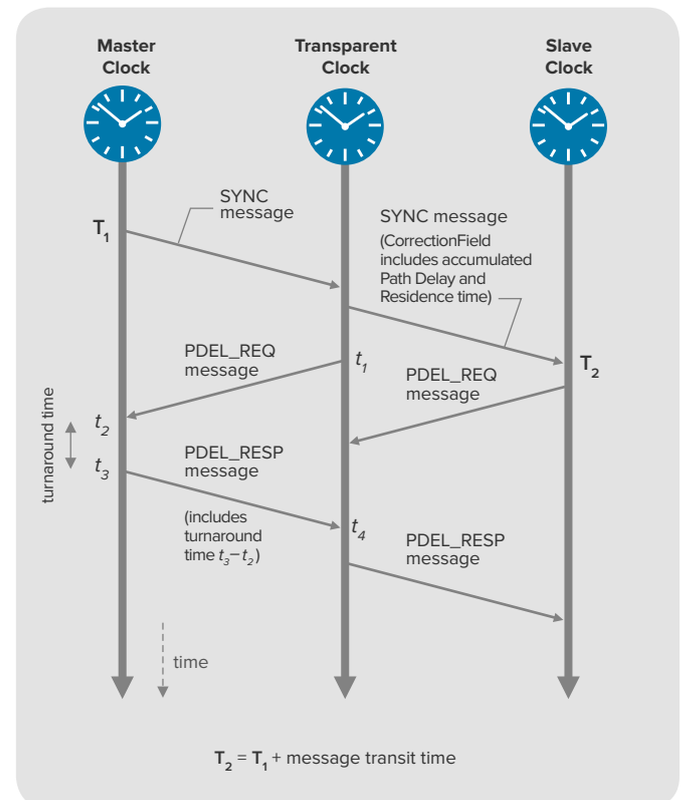
Timestamped messages are generated from the master clock, with time offset through a system then estimated using the assumption that the one-way network delay is half the round trip delay, and used to correct the slave time base to align to the master.

Note that this assumes symmetry, that is, the forward and reverse paths are of equal length. If they are of different lengths, usually caused by queuing in switches and routers, this will introduce an error into the time offset estimate; this is asymmetry.

Two mechanisms can be used for calculating delay: end-to-end, or peer-to-peer (involving delay being calculated on each individual link, rather than the entire system). In Substation networks redundancy is key, and seamless switchover of network paths in the event of failures is therefore critical. To facilitate this, peer-to-peer PTP delay mechanisms are used, as all delay information required for new network paths is already known based on the link delays

For Peer-to-Peer PTP systems, the timed messages are SYNC, PDELAY\_REQ and PDELAY\_RESP as shown below. (Note: ‘2-Step’ operation removes the requirement for fast hardware timestamping on-the-fly, but is not covered here for simplicity.) Sync messages carry the origin timestamp  $T_1$  through the system, and increment the value of the CorrectionField within the packet to account for accumulated delay through network links and devices.

Peer Delay messages yield four timestamps ( $t_1$ ,  $t_2$ ,  $t_3$  and  $t_4$ ), from which it is possible to calculate the round-trip time for messages from the initiator to responder and back, and ultimately the link delay.





## Related Products



**Calnex Paragon-X**

- One box Test Bed for Packet Sync – PTP (1588), SyncE
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Order	Packet	Actual Time	Expected Time	Source IP	Destination IP	Port	Direction	Field	Value	Pass/Fail	PTP Seq Num
1	1	0.000000000	0.000000000	192.168.1.1	192.168.1.2	1588	TX	PTP Seq Num	1	Pass	192.168.1.1:1588
2	2	0.000000000	0.000000000	192.168.1.2	192.168.1.1	1588	RX	PTP Seq Num	1	Pass	192.168.1.2:1588
3	3	0.000000000	0.000000000	192.168.1.1	192.168.1.2	1588	TX	PTP Seq Num	2	Pass	192.168.1.1:1588
4	4	0.000000000	0.000000000	192.168.1.2	192.168.1.1	1588	RX	PTP Seq Num	2	Pass	192.168.1.2:1588
5	5	0.000000000	0.000000000	192.168.1.1	192.168.1.2	1588	TX	PTP Seq Num	3	Pass	192.168.1.1:1588
6	6	0.000000000	0.000000000	192.168.1.2	192.168.1.1	1588	RX	PTP Seq Num	3	Pass	192.168.1.2:1588
7	7	0.000000000	0.000000000	192.168.1.1	192.168.1.2	1588	TX	PTP Seq Num	4	Pass	192.168.1.1:1588
8	8	0.000000000	0.000000000	192.168.1.2	192.168.1.1	1588	RX	PTP Seq Num	4	Pass	192.168.1.2:1588
9	9	0.000000000	0.000000000	192.168.1.1	192.168.1.2	1588	TX	PTP Seq Num	5	Pass	192.168.1.1:1588
10	10	0.000000000	0.000000000	192.168.1.2	192.168.1.1	1588	RX	PTP Seq Num	5	Pass	192.168.1.2:1588

Summary: 10 PTP Messages, 10 Pass, 0 Fail, 0 Error

**Calnex PFV**

- PTP Field Verifier – decode and view multiple PTP fields in an easy-to-use table format
- Check transmitted PTP messages for compliance with IEEE, IEC, ITU-T and user-defined standards and rules
- Analyze all key fields simultaneously, with individual Pass/Fail indications, plus report generation



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