

Linux Kernel Support for IEEE 1588 Hardware Timestamping

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Abstract

This white paper discusses Linux kernel support for IEEE 1588 hardware timestamping, including the precision time protocol (PTP) hardware clock (PHC) infrastructure, and the SO_TIMESTAMPING socket option. The PHC infrastructure and the SO_TIMESTAMPING socket option offer standardized APIs for user-space applications and Linux kernel device drivers. These kernel facilities improve device driver availability and simplify system integration.

Introduction

IEEE 1588 defines a protocol, the Precision Time Protocol (PTP), that enables accurate synchronization over packet switched networks (PSN). Hardware timestamping of PTP event messages is key to achieving nanosecond synchronization accuracy for PTP slave clocks.

A typical PTP slave clock with hardware time stamping can be divided into four components:

1. User-space software that implements an IEEE 1588 protocol stack and a PTP clock servo
2. Hardware time stamp unit (TSU) integrated with a MAC or PHY
3. PTP hardware clock (PHC) that provides the timing reference for the hardware TSU and that is controlled by the PTP clock servo
4. Linux kernel

The Linux kernel implements built-in support for hardware timestamping of PTP event messages. The support is comprised of the PHC infrastructure and the SO_TIMESTAMPING socket option. These kernel facilities provide standardized user-space APIs for the PHC and TSU functions, and they provide standardized interfaces for PHC and TSU device drivers. The net result for system integrators is improved availability of device drivers and simplified system integration, resulting in lower development costs and reduced time to market.

To realize the benefits of the PTP support in Linux, PHC device drivers must support the PHC infrastructure; and TSU drivers must support the SO_TIMESTAMPING socket option.

Renesas provides a Linux kernel driver for the ClockMatrix family that supports the Linux PHC infrastructure. Any IEEE 1588 software package that uses the Linux PHC API can control a ClockMatrix device using this API. For example, Linux PTP from the Network Time Foundation is designed to use the Linux PHC API. The ClockMatrix Linux kernel driver is available as part of main line Linux.

The Renesas PTP Clock Manager software includes a PTP clock servo with a packet delay variation (PDV) filter and other functionality that meets global ITU-T synchronization recommendations for telecom applications. The PTP Clock Manager can be used with any IEEE 1588 protocol stack (e.g., Linux PTP) and it is compatible with the Linux PHC API. The PTP Clock Manager is available under license from Renesas.

Contents

Abstract	1
Introduction	1
Contents	2
Definitions	3
Basic Synchronization for a PTP Slave Clock	3
Hardware Timestamping of PTP Event Messages	4
Synchronizing a TSU with a Separate PHC	5
Renesas PTP Synchronization Solutions	5
PTP Synchronization Solution Using Open Source Software Only	5
PTP Synchronization Solution Using Open Source and Renesas Software	6
Conclusion	7
Revision History	8

Definitions

• Clock

IEEE 1588 defines a clock as follows: A device that can provide a measurement of the passage of time since a defined epoch.

• Clock Signal

IEEE 1588 defines a clock signal as follows: A physical signal that has periodic events. The periodic events mark the significant instants at which a time counter is incremented. The clock signal is characterized by its frequency and phase.

• IEEE 1588

Precision Time Protocol – IEEE 1588^[1] defines a protocol, the Precision Time Protocol (PTP), that enables accurate synchronization over packet switched networks (PSN). PTP has a wide range of applications including telecom, industrial, enterprise, and others. PTP can be used to synchronize PTP slave clocks with nanosecond accuracy.

Basic Synchronization for a PTP Slave Clock

Figure 1 shows the basic PTP event message exchange between a PTP master and a PTP slave; also shown is a PTP slave clock implemented as a servo loop with a clock servo controller (clock servo). Under ideal conditions, the clock servo can calculate the time offset of its local time stamp unit (TSU) versus the TSU of the master using EQ1. The time offset is digitally compensated by the clock servo; afterwards, the frequency of the PTP slave clock signal is periodically adjusted to keep the time offset near zero. Therefore, the PTP slave clock is synchronized and locked to the PTP master clock.

$$\text{EQ1. PTP Slave Clock Time Offset} = \frac{(t_2 - t_1) - (t_4 - t_3)}{2}$$

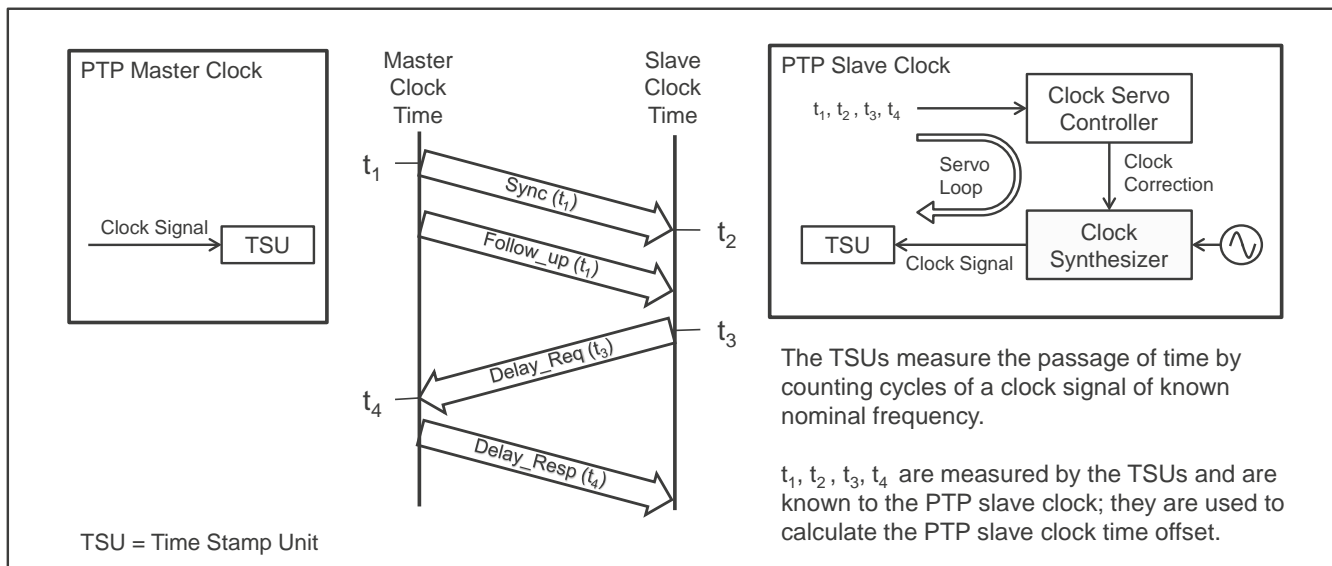


Figure 1. Basic Precision Time Protocol Event Message Exchange

¹ IEEE Std 1588-2019, Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems.

Hardware Timestamping of PTP Event Messages

Hardware timestamping of PTP event messages is key to achieving nanosecond synchronization accuracy for PTP slave clocks. The TSU should be in the signal path as close to the physical layer as practical. Hardware TSUs are typically implemented in network interface devices such as MACs or PHYs. Compared to software timestamping, hardware timestamping reduces uncertainty in the arrival and departure times of PTP event messages from milliseconds to nanoseconds; and in this way, hardware timestamping improves the accuracy of a PTP slave clock.

Hardware TSUs incorporate a time of day (TOD) accumulator that measures the passage of time by counting the cycles of a reference clock signal from a PTP hardware clock (PHC). The PHC is steered by the PTP clock servo that issues corrections (clock operations) to the PHC. The IEEE 1588 protocol stack obtains the PTP timestamp information from the hardware TSU and provides it to the clock servo. This is illustrated in Figure 2.

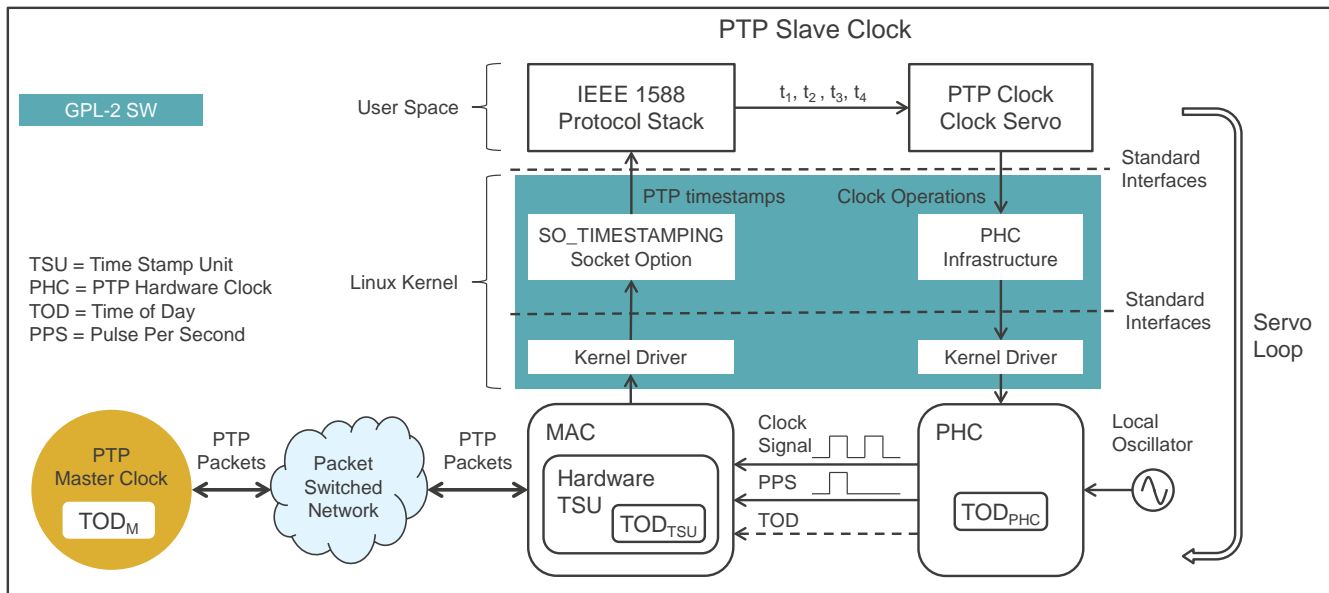


Figure 2. Typical PTP Slave Clock Implementation Using Hardware Timestamping

The logical PHC and TSU functions can be implemented in a single silicon device or they can be implemented in separate devices. Separate timing devices have advantages² as a central resource for generating and managing clock signals that are shared between TSUs in multiple devices. For this reason, the PHC function is often implemented in a dedicated timing device. Figure 2 shows TSU and PHC functions implemented in separate devices.

A perennial challenge for PTP system integrators is obtaining and maintaining drivers for PHCs and hardware TSUs. It is inefficient for silicon device manufacturers to create drivers to cover more than a few of the PTP protocol stacks and clock servo software packages available in the industry. For this reason, device manufacturers typically provide example driver code and leave driver development to the system integrator.

The Linux kernel implements built-in support for hardware timestamping of PTP event messages. The support is comprised of the PHC infrastructure and the SO_TIMESTAMPING socket option (see Figure 2). These kernel

² Advantages include: Adjusting clock skews with sub-nanosecond resolution, measuring clock delays, generating low phase-noise clocks, generating clocks with a range of frequencies, generating ITU-T compliant synchronous Ethernet clocks, and managing redundant clock sources, etc.

facilities provide standardized user-space APIs for the PHC and TSU functions, and they provide standardized interfaces for PHC and TSU device drivers.

Developers can write their user-space PTP applications for the standard Linux APIs without detailed knowledge of the PHC or TSU devices that will be used in the final system. Similarly, silicon device manufacturers can write and validate Linux kernel device drivers using the standard Linux kernel APIs without detailed knowledge of the user-space applications that will use them. The net result for system integrators is improved availability of device drivers and simplified system integration, resulting in lower development costs and reduced time to market.

Linux kernel support for PTP helps ensure forward compatibility with new kernel releases. The Linux kernel developers strive to maintain stable user-space APIs as the kernel evolves, and kernel device drivers that are part of main line Linux are maintained from release to release. Furthermore, the Linux community and the silicon device manufacturers can make improvements to the drivers and every system that uses them can easily adopt them.

To realize the benefits of the PTP support in Linux, PHC device drivers must support the PHC infrastructure; and TSU drivers must support the SO_TIMESTAMPING socket option. For reasons described below, it is also useful for the TSU driver to support the PHC infrastructure for its TOD accumulator.

The SO_TIMESTAMPING socket option and the PHC infrastructure are available together in Linux kernel versions 3.0 and later.

Synchronizing a TSU with a Separate PHC

When the PHC and TSU are implemented separately, the system integrator must synchronize TOD_{TSU} with TOD_{PHC} . This can be done by timing TOD_{TSU} with the same PHC clock and pulse per second (PPS) signals that time TOD_{PHC} . At system start-up there will be a static time offset between TOD_{TSU} and TOD_{PHC} that must be eliminated; there is an open-source user-space application called `ts2phc`^[3] available for this purpose. The `ts2phc` utility controls TOD_{TSU} as a PHC; a prerequisite is that the TSU driver must support the PHC infrastructure. Any frequency adjustments made to the PHC after the two TODs are aligned will be tracked by the TSU.

Renesas PTP Synchronization Solutions

The Renesas [ClockMatrix](#) family of timing devices includes several products designed for use as PHCs (e.g., 8A34001/2/3/4/5 are excellent devices for telecom PHC applications). Renesas created a Linux kernel driver for the ClockMatrix family that supports the Linux PHC infrastructure. The ClockMatrix driver is available as part of main line Linux and it is compatible with Linux kernel versions 3.0 and higher.

PTP Synchronization Solution Using Open Source Software Only

The ClockMatrix Linux kernel driver is compatible with the Linux PTP software suite version 3.0 and higher, including its IEEE 1588-2019 protocol stack, and the included PTP clock servo and `ts2phc` utility. Linux PTP is an open-source (GPL-2) software suite available from the Network Time Foundation.

When used with a ClockMatrix device, Linux PTP will bypass the software low-pass filter function of its PTP clock servo and instead will use the write phase mode and hardware low-pass filter implemented by the ClockMatrix devices. This servo implementation is suitable for applications that do not need to handle high levels of packet delay variation (PDV)^[4].

³ The `ts2phc` utility is included in the Linux PTP software suite available from the Network Time Foundation.

⁴ For more information, see the Renesas whitepaper titled *Limiting IEEE 1588 Slave Clock Wander Caused by Packet Delay Variation*.

Figure 3 illustrates a PTP slave clock design that uses open-source software only, and is suitable for applications that do not need to handle high levels of PDV.

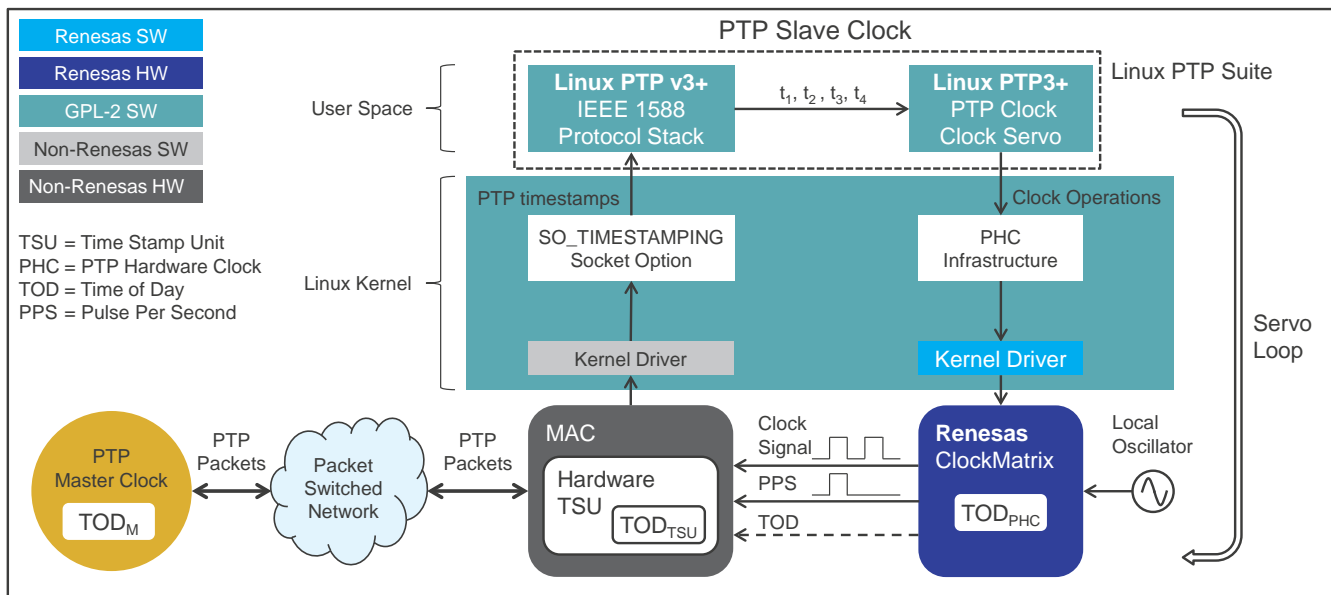


Figure 3. Renesas PTP Slave Clock Implementation Using Only Open-Source Software

PTP Synchronization Solution Using Open Source and Renesas Software

The design shown in Figure 3 is suitable for many PTP applications. However, for applications that require tolerance to PDV and global compliance to ITU-T synchronization recommendations for telecom applications, a more sophisticated PTP clock servo is needed.

The Renesas PTP Clock Manager user-space application is available from Renesas under license for use with Renesas timing devices. The PTP Clock Manager includes a PTP clock servo with a PDV filter^[4] and other functionality that meets global ITU-T synchronization recommendations for telecom applications. The PTP Clock Manager is compatible with Linux PTP versions 3.0 and higher, specifically the IEEE 1588-2019 protocol stack; it is also compatible with Linux kernel versions 3.0 and higher.

The Renesas PTP Clock Manager synchronizes the TOD_{TSU} with the TOD_{PHC} using its own alternative to ts2phc. While synchronizing TOD_{TSU} with TOD_{PHC}, the PTP Clock Manager controls TOD_{TSU} as a PHC; a prerequisite is that the TSU driver must support the PHC infrastructure.

Figure 4 shows a PTP slave clock design that uses the Renesas PTP Clock Manager software. This clock design is suitable for applications that need to manage high levels of PDV and/or that need to comply with global ITU-T synchronization recommendation for telecom applications.

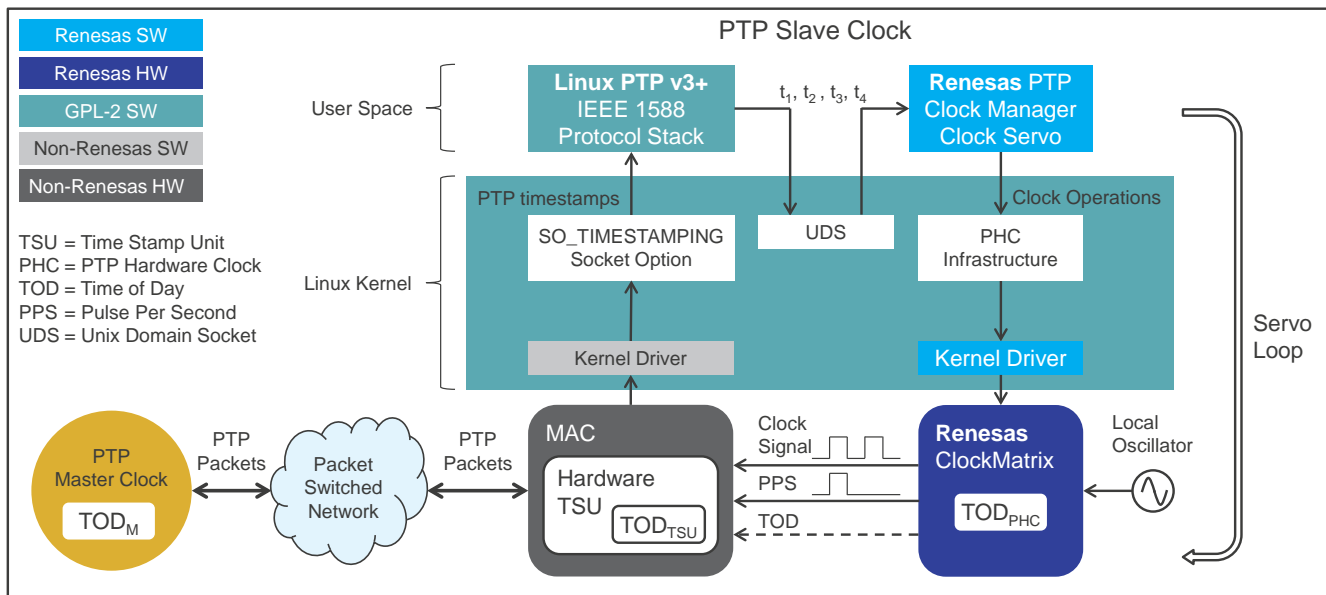


Figure 4. Renesas PTP Slave Clock Implementation Using PTP Clock Manager Software

Conclusion

Hardware timestamping of PTP event messages is key to achieving nanosecond synchronization accuracy for PTP slave clocks. Hardware timestamping is implemented with hardware TSUs timed by clock signals generated by PHCs. The hardware TSUs are often integrated with PHYs and MACs for proximity to the physical layer.

The logical PHC and TSU functions can be implemented in a single silicon device or they can be implemented in separate devices. A separate timing device has advantages as a central resource for generating and managing clock signals that are shared between TSUs in multiple devices. For this reason, the PHC function is often implemented in a dedicated timing device.

The Linux kernel implements built-in support for hardware timestamping of PTP event messages. The support is comprised of the PHC infrastructure and the SO_TIMESTAMPING socket option. These kernel facilities provide standardized user-space APIs for the PHC and TSU functions, and they provide standardized interfaces for PHC and TSU device drivers. The net result for system integrators is improved availability of device drivers and simplified system integration, resulting in lower development costs and reduced time to market.

To realize the benefits of the PTP support in Linux, PHC device drivers must support the PHC infrastructure; and TSU drivers must support the SO_TIMESTAMPING socket option. It is also useful for the TSU driver to support the PHC infrastructure for its TOD accumulator.

The Renesas ClockMatrix family of timing devices are an excellent choice to implement PHCs for hardware timestamping applications. Renesas provides a Linux kernel driver for the ClockMatrix family that supports the Linux PHC infrastructure.

The Renesas PTP Clock Manager software implements a PTP clock servo with a PDV filter and other functionality that meets global ITU-T synchronization recommendations for telecom applications. The PTP Clock Manager is compatible with the Linux PHC infrastructure.

The standardized PHC infrastructure and SO_TIMESTAMPING socket option APIs enable modularity of PTP functions. For example, the Renesas PTP Clock Manager can be substituted for the Linux PTP servo for applications that require PDV filtering. Similarly, the hardware based low-pass filter in the ClockMatrix devices can be substituted for the software based low-pass filter in the Linux PTP servo.

Revision History

Revision	Date	Description
1.0	Jan.29.21	Initial release.

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