

Configuring Clocking and Timing

This chapter explains how to configure timing ports on the Route Switch Processor (RSP) modules and includes the following sections:

- Clocking and Timing Restrictions, on page 1
- Clocking and Timing Overview, on page 3
- Configuring Clocking and Timing, on page 15
- Verifying the Configuration, on page 48
- Troubleshooting, on page 49
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Clocking and Timing Restrictions

The following clocking and timing restrictions apply to the chassis:

• Interfaces carrying PTP traffic must be under the same VPN Routing and Forwarding (VRF). Misconfiguration will cause PTP packet loss.

Use the 10 Gigabit Links to configure VRF on two Cisco RSP3 Routers.

- You can configure only a single clocking input source within each group of eight ports (0–7 and 8–15) on the T1/E1 interface module using the **network-clock input-source** command.
- Multicast timing is not supported.
- Out-of-band clocking and the recovered-clock command are not supported.
- Precision Time Protocol (PTP) is supported only on loopback interfaces.
- Synchronous Ethernet clock sources are *not* supported with PTP. Conversely, PTP clock sources are not supported with synchronous Ethernet except when configured as hybrid clock. However, you can use hybrid clocking to allow the chassis to obtain frequency using Synchronous Ethernet, and phase using PTP.
- Time of Day (ToD) and 1 Pulse per Second (1PPS) input is *not* supported when the chassis is in boundary clock mode.
- Multiple ToD clock sources are not supported.
- PTP redundancy is supported only on unicast negotiation mode; you can configure up to three server clocks in redundancy mode.

- In order to configure time of day input, you must configure both an input 10 Mhz and an input 1 PPS source.
- PTP over IPv6 is not supported.
- SyncE Rx and Tx is supported on uplink interfaces when using 8 x 1 GE Gigabit Ethernet SFP Interface Module.
- When PTP is configured, changing the configuration mode from LAN to WAN or WAN to LAN is *not* supported for following IMs:
 - 2x10G
 - 8x1G_1x10G_SFP
 - 8x1G_1x10G_CU
- PTP functionality is restricted by license type.

The table below summarizes the PTP functionalities that are available, by license type:

Table 1: PTP Functions Supported by Different Licenses

License	PTP Support
Metro Services	Not supported
Metro IP Service	Ordinary subordinate Clock
Metro Aggregation Service	Ordinary subordinate Clock
Metro IP Service + IEEE 1588-2008 BC/MC	All PTP functionality including boundary and server clock
Metro Aggregation Service + IEEE 1588-2008 BC/MC	All PTP functionality including boundary and server clock

Note If you install the IEEE 1588-2008 BC/MC license, you must reload the chassis to use the full PTP functionality.

- End-to-end Transparent Clock is not supported for PTP over Ethernet.
- Transparent clock is not supported on the Cisco RSP3 Module.
- G.8265.1 telecom profiles are not supported with PTP over Ethernet.
- The chassis does *not* support a mix of IPv4 and Ethernet clock ports when acting as a transparent clock or boundary clock.

The following restrictions apply when configuring synchronous Ethernet SSM and ESMC:

- To use the **network-clock synchronization ssm option** command, ensure that the chassis configuration does *not* include the following:
 - Input clock source

- Network clock quality level
- Network clock source quality source (synchronous Ethernet interfaces)
- The **network-clock synchronization ssm option** command must be compatible with the **network-clock eec** command in the configuration.
- To use the **network-clock synchronization ssm option** command, ensure that there is *not* a network clocking configuration applied to synchronous Ethernet interfaces, BITS interfaces, and timing port interfaces.
- SSM and ESMC are SSO-coexistent, but not SSO-compliant. The chassis goes into hold-over mode during switchover and restarts clock selection when the switchover is complete.
- The chassis does not support ESMC messages on the S1 byte on SONET/SDH and T1/E1 interface modules.
- It is recommended that you do *not* configure multiple input sources with the same priority as this impacts the TSM (Switching message delay).
- You can configure a maximum of 4 clock sources on interface modules, with a maximum of 2 per interface module. This limitation applies to both synchronous Ethernet and TDM interfaces.
- When you configure the ports using the synchronous mode command on a copper interface, the port
 attempts to auto-negotiate with the peer-node copper port and hence the auto negotiation is incomplete
 as both the ports try to act as server clock, which in turn makes the port down. Hence, for a successful
 clock sync to happen, you should configure the ports using network-clock input-source 1 interface
 interface id command prior to the configuration using the synchronous mode command under the
 interfaces to ensure that one of the ports behaves as a server clock.

It is not recommended to configure the copper ports using the synchronous mode command.

Restrictions on RSP3 Module

The following clocking and timing restrictions are supported on the RSP3 Module:

- Precision Time Protocol (PTP) is supported only on the routed interfaces.
- Transparent Clock over 1 Gigabit Ethernet port performance is not good.
- PTP is supported for LAN for the following IMs. WAN is not supported.
 - 2x40
 - 1x100 GE
 - 8x10 GE
- To shift from non hybrid clock configuration to hybrid clock configuration, you must first unconfigure PTP, unconfigure netsync, reconfigure netsync and configure hybrid PTP.

Clocking and Timing Overview

The chassis have the following timing ports:

- 1 PPS Input/Output
- 10 Mhz Input/Output
- ToD
- Building Integrated Timing Supply (BITS)

You can use the timing ports on the chassis to perform the following tasks:

- Provide or receive 1 PPS messages
- · Provide or receive time of day (ToD) messages
- Provide output clocking at 10 Mhz, 2.048 Mhz, and 1.544 Mhz
- Receive input clocking at 10 Mhz, 2.048 Mhz, and 1.544 Mhz



Note Timing input and output is handled by the active RSP.

Note For timing redundancy, you can use a Y cable to connect a GPS timing source to multiple RSPs. For information, see the *Cisco ASR 903 Series Aggregation Services Router Hardware Installation Guide*.

SyncE is supported in both LAN and WAN mode on a 10 Gigabit Ethernet interface.

The following sections describe how to configure clocking and timing features on the chassis.

Understanding PTP

The Precision Time Protocol (PTP), as defined in the IEEE 1588 standard, synchronizes with nanosecond accuracy the real-time clocks of the devices in a network. The clocks in are organized into a server-member hierarchy. PTP identifies the switch port that is connected to a device with the most precise clock. This clock is referred to as the server clock. All the other devices on the network synchronize their clocks with the server and are referred to as members. Constantly exchanged timing messages ensure continued synchronization.

PTP is particularly useful for industrial automation systems and process control networks, where motion and precision control of instrumentation and test equipment are important.

Table 2: Nodes within a PTP Network

Network Element	Description
Grandmaster (GM)	A network device physically attached to the server time source. All clocks are synchronized to the grandmaster clock.
Ordinary Clock (OC)	An ordinary clock is a 1588 clock with a single PTP port that can operate in one of the following modes:
	• Server mode—Distributes timing information over the network to one or more client clocks, thus allowing the client to synchronize its clock to the server.
	• Client mode—Synchronizes its clock to a server clock. You can enable the client mode on up to two interfaces simultaneously in order to connect to two different server clocks.

Network Element	Description
Boundary Clock (BC)	The device participates in selecting the best server clock and can act as the server clock if no better clocks are detected.
	Boundary clock starts its own PTP session with a number of downstream clients. The boundary clock mitigates the number of network hops and results in packet delay variations in the packet network between the Grandmaster and Client clock.
Transparent Clock (TC)	A transparent clock is a device or a switch that calculates the time it requires to forward traffic and updates the PTP time correction field to account for the delay, making the device transparent in terms of time calculations.

Telecom Profiles

Cisco IOS XE Release 3.8 introduces support for telecom profiles, which allow you to configure a clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes. For information about how to configure telecom profiles, see Configuring Clocking and Timing, on page 15.

Effective Cisco IOS-XE Release 3.18, the G.8275.1 telecom profile is also supported on the Cisco ASR 903 Series Routers with RSP2 module. For more information, see G.8275.1 Telecom Profile .

PTP Redundancy

PTP redundancy is an implementation on different clock nodes. This helps the PTP subordinate clock node achieve the following:

- Interact with multiple server ports such as grand server clocks and boundary clock nodes.
- Open PTP sessions.
- Select the best server from the existing list of server clocks (referred to as the primary PTP server port or server clock source).
- Switch to the next best server available in case the primary server clock fails, or the connectivity to the primary server fails.



Note The Cisco ASR 900 Series chassis supports unicast-based timing as specified in the 1588-2008 standard.

For instructions on how to configure PTP redundancy, see Configuring PTP Redundancy, on page 35.

PTP Asymmetry Readjustment

Each PTP node can introduce delay asymmetry that affects the adequate time and phase accuracy over the networks. Asymmetry in a network occurs when one-way-delay of forward path (also referred as forward path delay or ingress delay) and reverse path (referred as reverse path delay or egress delay) is different. The magnitude of asymmetry can be either positive or negative depending on the difference of the forward and reverse path delays.

Effective Cisco IOS XE Gibraltar 16.10.1, PTP asymmetry readjustment can be performed on each PTP node to compensate for the delay in the network.

Restriction

In default profile configuration, delay-asymmetry value is provided along with the clock source command. This restricts it to change the delay-asymmetry value with a complete reconfiguration of **clock source** command. The delay-asymmetry value should be considered as static and cannot be changed at run-time.

PTP Redundancy Using Hop-By-Hop Topology Design

Real world deployments for IEEE-1588v2 for mobile backhaul requires the network elements to provide synchronization and phase accuracy over IP or MPLS networks along with redundancy.

In a ring topology, a ring of PTP boundary clock nodes are provisioned such that each boundary clock node provides synchronization to a number of PTP client clocks connected to it. Each such ring includes at least two PTP server clocks with a PRC traceable clock.

However, with this topology the following issues may occur:

- Node asymmetry and delay variation—In a ring topology, each boundary clock uses the same server, and the PTP traffic is forwarded through intermediate boundary clock nodes. As intermediate nodes do not correct the timestamps, variable delay and asymmetry for PTP are introduced based on the other traffic passing through such nodes, thereby leading to incorrect results.
- Clock redundancy—Clock redundancy provides redundant network path when a node goes down. In a
 ring topology with PTP, for each unicast PTP solution, the roles of each node is configured. The PTP
 clock path may not be able to reverse without causing timing loops in the ring.

No On-Path Support Topology

The topology (see Figure 1: Deployment in a Ring - No On-Path Support with IPv4, on page 7) describes a ring with no on-path support. S1 to S5 are the boundary clocks that use the same server clocks. GM1 and GM2 are the grandmaster clocks. In this design, the following issues are observed:

- Timestamps are not corrected by the intermediate nodes.
- Difficult to configure the reverse clocking path for redundancy.
- Formation of timings loops.

Figure 1: Deployment in a Ring - No On-Path Support with IPv4

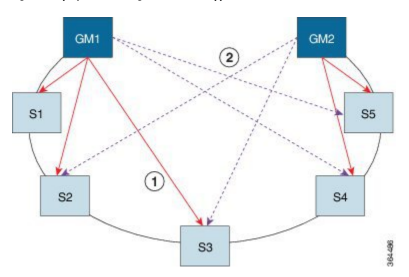


Table 3: PTP Ring Topology—No On-Path Support

Clock Nodes	Behavior in the PTP Ring
GM1	Grandmaster Clock
GM2	Grandmaster Clock
S1	Server Clocks: M1 (1st), M2 (2nd)
S2	Server Clocks: M1 (1st), M2 (2nd)
S3	Server Clocks: M1 (1st), M2 (2nd)
S4	Server Clocks: M2 (1st), M1 (2nd)
S5	Server Clocks: M2 (1st), M1 (2nd)

A solution to the above issue is addressed by using Hop-by-Hop topology configuration.

Hop-By-Hop Topology in a PTP Ring

PTP Ring topology is designed by using Hop-By-Hop configuration of PTP boundary clocks. In this topology, each BC selects its adjacent nodes as PTP Server clocks, instead of using the same GM as the PTP server. These PTP BC server clocks are traceable to the GM in the network. Timing loop are not formed between adjacent BC nodes. The hot Standby BMCA configuration is used for switching to next the best server during failure.

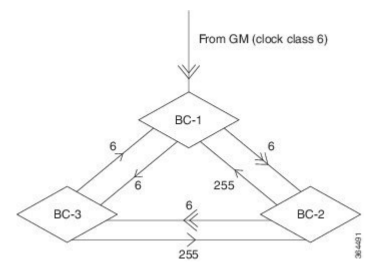
Prerequisites

- PTP boundary clock configuration is required on all clock nodes in the ring, except the server clock nodes (GM), which provide the clock timing to ring. In the above example (see Figure 5-1) nodes S1 ... S5 must be configured as BC.
- The server clock (GM1 and GM2 in Figure 5-1) nodes in the ring can be either a OC server or BC server.

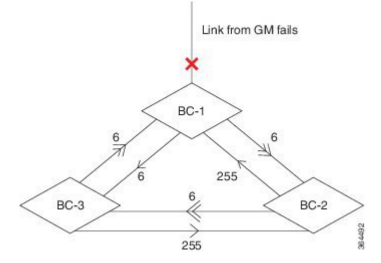
- Instead of each BC using same the GM as a PTP server, each BC selects its adjacent nodes as PTP server clocks. These PTP BC-server clocks are traceable to the GM in the network.
- Boundary clock nodes must be configured with the **single-hop** keyword in the PTP configuration to ensure that a PTP node can communicate with it's adjacent nodes only.

Restrictions

• Timing loops should not exist in the topology. For example, if for a node there are two paths to get the same clock back, then the topology is not valid. Consider the following topology and configuration.



The paths with double arrows (>>) are the currently active clock paths and paths with single arrow (>) are redundant clock path. This configuration results in a timing loop if the link between the BC-1 and GM fails.



- In a BC configuration, the same loopback interface should never be used for both Server and Client port configuration.
- **Single-hop** keyword is not supported for PTP over MPLS with explicit null configuration. The Single-hop keyword is not supported when PTP packets are sent out with a MPLS tag.

On-Path Support Topology Scenario

Consider the topology as shown in Figure 5-1.

Figure 2: PTP Ring Topology—On-Path Support

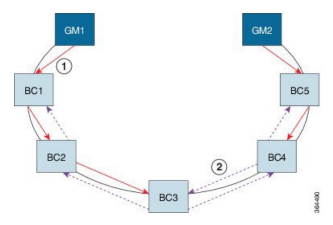


Table 4: PTP Ring Topology—On-Path Support

Clock Node	Behavior in the PTP Ring
GM1	Grandmaster Clock
GM2	Grandmaster Clock
BC1	Server Clocks: M1 (1st), BC2 (2nd)
	Client Clocks: BC2
BC2	Server Clocks: BC1(1st), BC3 (2nd)
	Client Clocks: BC1, BC3
BC3	Server Clocks: BC2 (1st), BC4 (2nd)
	Client Clocks: BC2, BC4
BC4	Server Clocks: BC5 (1st), BC3 (2nd)
	Client Clocks: BC3, BC5
BC5	Server Clocks: M2(1st), BC4 (2nd)
	Client Clocks: BC4

Now consider there is a failure between BC1 and BC2 (see Figure 5-3). In this case, the BC2 cannot communicate with GM1. Node BC2 receives the clock from BC3, which in turn receives the clock from GM2.

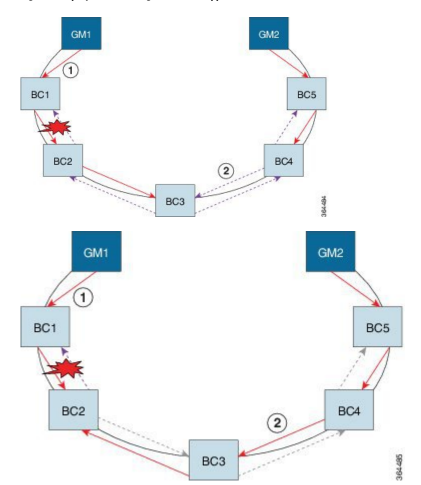


Figure 3: Deployment in a Ring—On-Path Support (Failure)

Table 5: PTP Ring Topology—On-Path Support (Failure)

Clock Node	Behavior in the PTP Ring ¹
GM1	Grandmaster Clock
GM2	Grandmaster Clock
BC1	Server Clocks: M1 (1st), BC2 (2nd) Client Clocks: BC2
BC2	Server Clocks: BC1(1st), BC3 (2nd) Client Clocks: BC1, BC3
BC3	Server Clocks: BC2 (1st), BC4 (2nd) Client Clocks: BC2, BC4
BC4	Server Clocks: BC5 (1st), BC3 (2nd) Client Clocks: BC3, BC5

Clock Node	Behavior in the PTP Ring ¹
BC5	Server Clocks: M2(1st), BC4 (2nd)
	Client Clocks: BC4

Red indicates that GM is not traceable and there is no path to the client.

Configuration Example

PTP Ring boundary clocks must be configured with **single-hop** keyword in PTP configuration. The PTP node can communicate with its adjacent nodes only. This is required for PTP hop-by-hop ring topology.



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The **single-hop** keyword is not supported for PTP over MPLS with explicit NULL configurations. The **single-hop** keyword is not supported when PTP packets are sent out with a MPLS tag.

For information on configuring PTP redundancy, see Configuring PTP Redundancy, on page 35.

BMCA

Starting Cisco IOS XE Release 3.15, BMCA is supported on the chassis.

The BMCA is used to select the server clock on each link, and ultimately, select the grandmaster clock for the entire Precision Time Protocol (PTP) domain. BCMA runs locally on each port of the ordinary and boundary clocks, and selects the best clock.

The best server clock is selected based on the following parameters:

- Priority—User-configurable value ranging from 0 to 255; lower value takes precedence
- · Clock Class-Defines the traceability of time or frequency from the grandmaster clock
- Alarm Status-Defines the alarm status of a clock; lower value takes precedence

By changing the user-configurable values, network administrators can influence the way the grandmaster clock is selected.

BMCA provides the mechanism that allows all PTP clocks to dynamically select the best server clock (grandmaster) in an administration-free, fault-tolerant way, especially when the grandmaster clocks changes.

For information on configuring BMCA, see Configuring an Ordinary Clock, on page 15 and Configuring a Boundary Clock, on page 23.

Hybrid BMCA

In hybrid BMCA implementation, the phase is derived from a PTP source and frequency is derived from a physical lock source. More than one server clock is configured in this model and the best server clock is selected. If the physical clock goes down, then PTP is affected.

Configuration Example

Hybrid BMCA on Ordinary Clock

```
ptp clock ordinary domain 0 hybrid
clock-port client-port slave
transport ipv4 unicast interface Lo0 negotiation
clock source 192.168.0.2
clock source 172.16.0.2 1
clock source 209.165.202.130 2
Network-clock input-source 10 interface gigabitEthernet 0/4/0
```

Hybrid BMCA on Boundary Clock

```
ptp clock boundary domain 0 hybrid
clock-port client-port slave
transport ipv4 unicast interface Lo0 negotiation
clock source 192.168.0.2
clock source 172.16.0.2 1
clock source 209.165.202.130 2
clock-port server-port master
transport ipv4 unicast interface Lo1 negotiation
Network-clock input-source 10 interface gigabitEthernet 0/4/0
```

Hybrid Clocking

The Cisco ASR 900 Series Chassis support a hybrid clocking mode that uses clock frequency obtained from the synchronous Ethernet port while using the phase (ToD or 1 PPS) obtained using PTP. The combination of using physical source for frequency and PTP for time and phase improves the performance as opposed to using only PTP.



Note When configuring a hybrid clock, ensure that the frequency and phase sources are traceable to the same server clock.

For more information on how to configure hybrid clocking, see Configuring a Hybrid Clock, on page 27.

Transparent Clocking

A transparent clock is a network device such as a switch that calculates the time it requires to forward traffic and updates the PTP time correction field to account for the delay, making the device transparent in terms of timing calculations. The transparent clock ports have no state because the transparent clock does not need to synchronize to the grandmaster clock.

There are two kinds of transparent clocks:

• End-to-end transparent clock—Measures the residence time of a PTP message and accumulates the times in the correction field of the PTP message or an associated follow-up message.

 Peer-to-peer transparent clock— Measures the residence time of a PTP message and computes the link delay between each port and a similarly equipped port on another node that shares the link. For a packet, this incoming link delay is added to the residence time in the correction field of the PTP message or an associated follow-up message.



Note The Cisco ASR 900 Series Chassis does not currently support peer-to-peer transparent clock mode.

For information on how to configure the Cisco ASR 900 Series Chassis as a transparent clock, see Configuring a Transparent Clock, on page 25.

Time of Day (TOD)

You can use the time of day (ToD) and 1PPS ports on the Cisco ASR 900 Series Chassis to exchange ToD clocking. In server mode, the chassis can receive time of day (ToD) clocking from an external GPS unit; the chassis requires a ToD, 1PPS, and 10MHZ connection to the GPS unit.

In client mode, the chassis can recover ToD from a PTP session and repeat the signal on ToD and 1PPS interfaces.

For instructions on how to configure ToD on the Cisco ASR 900 Series Chassis, see the Configuring an Ordinary Clock, on page 15.

Synchronizing the System Clock to Time of Day

You can set the chassis system time to synchronize with the time of day retrieved from an external GPS device. For information on how to configure this feature, see Synchronizing the System Time to a Time-of-Day Source, on page 40.

Timing Port Specifications

The following sections provide specifications for the timing ports on the Cisco ASR 900 Series Chassis.

BITS Framing Support

The following table lists the supported framing modes for a BITS port.

 Table 6: Framing Modes for a BITS Port on a Cisco ASR 900 Series Chassis

BITS or SSU Port Support Matrix	Framing Modes Supported	SSM or QL Support	Tx Port	Rx Port
T1	T1 ESF	Yes	Yes	Yes
T1	T1 SF	No	Yes	Yes
E1	E1 CRC4	Yes	Yes	Yes
E1	E1 FAS	No	Yes	Yes
2048 kHz	2048 kHz	No	Yes	Yes

The BITS port behaves similarly to the T1/E1 ports on the T1/E1 interface module; for more information about configuring T1/E1 interfaces, see the *Configuring T1/E1 Interfaces* document.

Understanding Synchronous Ethernet ESMC and SSM

Synchronous Ethernet incorporates the Synchronization Status Message (SSM) used in Synchronous Optical Networking (SONET) and Synchronous Digital Hierarchy (SDH) networks. While SONET and SDH transmit the SSM in a fixed location within the frame, Ethernet Synchronization Message Channel (ESMC) transmits the SSM using a protocol: the IEEE 802.3 Organization-Specific Slow Protocol (OSSP) standard.

The ESMC carries a Quality Level (QL) value identifying the clock quality of a given synchronous Ethernet timing source. Clock quality values help a synchronous Ethernet node derive timing from the most reliable source and prevent timing loops.

When configured to use synchronous Ethernet, the chassis synchronizes to the best available clock source. If no better clock sources are available, the chassis remains synchronized to the current clock source.

The chassis supports two clock selection modes: QL-enabled and QL-disabled. Each mode uses different criteria to select the best available clock source.

For more information about Ethernet ESMC and SSM, see Configuring Synchronous Ethernet ESMC and SSM, on page 42.



Note

The chassis can only operate in one clock selection mode at a time.



PTP clock sources are not supported with synchronous Ethernet.

Clock Selection Modes

The chassis supports two clock selection modes, which are described in the following sections.

QL-Enabled Mode

In QL-enabled mode, the chassis considers the following parameters when selecting a clock source:

- Clock quality level (QL)
- Clock availability
- Priority

QL-Disabled Mode

In QL-disabled mode, the chassis considers the following parameters when selecting a clock source:

- Clock availability
- Priority



Note

You can use override the default clock selection using the commands described in the Managing Clock Source Selection, on page 46.



8275.1 profile does not support QL-disabled mode on RSP3.

Managing Clock Selection

You can manage clock selection by changing the priority of the clock sources; you can also influence clock selection by modifying modify the following clock properties:

- Hold-Off Time: If a clock source goes down, the chassis waits for a specific hold-off time before removing the clock source from the clock selection process. By default, the value of hold-off time is 300 ms.
- Wait to Restore: The amount of time that the chassis waits before including a newly active synchronous Ethernet clock source in clock selection. The default value is 300 seconds.
- Force Switch: Forces a switch to a clock source regardless of clock availability or quality.
- Manual Switch: Manually selects a clock source, provided the clock source has a equal or higher quality level than the current source.

For more information about how to use these features, see Managing Clock Source Selection, on page 46.

Configuring Clocking and Timing

The following sections describe how to configure clocking and timing features on the chassis:

Configuring an Ordinary Clock

The following sections describe how to configure the chassis as an ordinary clock.

Configuring a Server Ordinary Clock

Follow these steps to configure the chassis to act as a Server ordinary clock.

	Procedure
Step 1	enable
	Example:
	Router> enable
	Enables privileged EXEC mode.
	• Enter your password if prompted.
Step 2	configure terminal
	Example:
	Router# configure terminal
	Enters configuration mode.

Step 3 platformptp masterprtc-only-enable

Example:

Router(config) # platform ptp master prtc-only-enable

(Optional) Enable port deletion of the server clock.

Step 4 ptp clock {ordinary | boundary | e2e-transparent} domain domain-number

Example:

Router(config) # ptp clock ordinary domain 0

Example:

Router(config-ptp-clk)#

Configures the PTP clock. You can create the following clock types:

- ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.
- boundary—Terminates PTP session from Grandmaster and acts as PTP Server or Client clocks downstream.
- e2e-transparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the accuracy of 1588 clock at client.

Step 5 priority1 priorityvalue

Example:

Router(config-ptp-clk) # priority1 priorityvalue

Sets the preference level for a clock. client devices use the priority1 value when selecting a server clock: a lower priority1 value indicates a preferred clock. The priority1 value is considered above all other clock attributes.

Valid values are from 0-255. The default value is 128.

Step 6 priority2 priorityvalue

Example:

Router(config-ptp-clk) # priority2 priorityvalue

Sets a secondary preference level for a clock. client devices use the priority2 value when selecting a server clock: a lower priority2 value indicates a preferred clock. The priority2 value is considered only when the chassis is unable to use priority1 and other clock attributes to select a clock.

Valid values are from 0-255. The default value is 128.

Step 7 utc-offset *value* **leap-second** "*date time*" **offset** {-1 | 1}

Example:

Router(config-ptp-clk)# utc-offset 45 leap-second "01-01-2017 00:00:00" offset 1

(Optional) Starting with Cisco IOS-XE Release 3.18SP, the new utc-offset CLI is used to set the UTC offset value.

Valid values are from 0-255. The default value is 36.

(Optional) Starting with Cisco IOS-XE Release 3.18.1SP, you can configure the current UTC offset, leap second event date and Offset value (+1 or -1). Leap second configuration will work only when the frequency source is locked and ToD was up before.

• "date time"-Leap second effective date in dd-mm-yyyy hh:mm:ss format.

Step 8 input [1pps] {R0 | R1}

Example:

Router(config-ptp-clk) # input 1pps R0

Enables Precision Time Protocol input 1PPS using a 1PPS input port.

Use R0 or R1 to specify the active RSP slot.

Step 9 tod $\{R0 | R1\} \{ubx | nmea | cisco | ntp | cmcc\}$

Example:

Router(config-ptp-clk) # tod R0 ntp

Configures the time of day message format used by the ToD interface.

- **Note** It is mandatory that when electrical ToD is used, the **utc-offset** command is configured before configuring the **tod R0**, otherwise there will be a time difference of approximately 37 seconds between the server and client clocks.
- **Note** The ToD port acts as an input port in case of server clock and as an output port in case of client clock.

Step 10 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk) # clock-port server-port master

Defines a new clock port and sets the port to PTP Server or Client mode; in server mode, the port exchanges timing packets with PTP client devices.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

- **Step 11** Do one of the following:
 - transport ipv4 unicast interface interface-type interface-number [negotiation]
 - transport ethernet unicast [negotiation]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface loopback 0 negotiation

Specifies the transport mechanism for clocking traffic; you can use IPv4 or Ethernet transport.

The **negotiation** keyword configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

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Step 12	exit		
	Exits clock-port configuration.		
Step 13	network-clock synchronization automatic		
	Example:		
	Router(config)# network-clock synchronization automatic		
	Enables automatic selection of a clock source.		
	Note This command must be configured before any input source.		
Step 14	network-clock synchronization mode ql-enabled		
	Example:		
	Router(config)# network-clock synchronization mode ql-enabled		
	Enables automatic selection of a clock source based on quality level (QL).		
	Note This command is disabled by default.		
Step 15	Use one of the following options:		
	 network-clock input-source <i>priority</i> controller {SONET wanphy} network-clock input-source <i>priority</i> external {R0 R1} [10m 2m] network-clock input-source <i>priority</i> external {R0 R1} [2048k e1 {cas {1200hms 750hms crc4}}] network-clock input-source <i>priority</i> external {R0 R1} [2048k e1 {crc4 fas] {1200hms 750hms} {linecode {ami hdb3}} network-clock input-source <i>priority</i> external {R0 R1} [11 {d4 esf sf} {linecode {ami b8zs}}] network-clock input-source <i>priority</i> interface <i>type/slot/port</i> 		
	Example:		
	Router(config)# network-clock input-source 1 external R0 10m		
	• (Optional) To nominate SDH or SONET controller as network clock input source.		
	• (Optional) To nominate 10Mhz port as network clock input source.		
	• (Optional) To nominate BITS port as network clock input source in e1 mode.		
	• (Optional) To nominate BITS port as network clock input source in e1 mode.		
	• (Optional) To nominate BITS port as network clock input source in t1 mode.		
	• (Optional) To nominate Ethernet interface as network clock input source.		

Step 16 clock destination *source-address | mac-address* {**bridge-domain** *bridge-domain-id*} | **interface** *interface-name*}

Example:

Router(config-ptp-port) # clock-source 10.8.8.1

Specifies the IP address or MAC address of a clock destination when the chassis is in PTP server mode.

Step 17 sync interval *interval*

Example:

Router(config-ptp-port) # sync interval -4

Specifies the interval used to send PTP synchronization messages. The intervals are set using log base 2 values, as follows:

- 1—1 packet every 2 seconds
- 0—1 packet every second
- -1—1 packet every 1/2 second, or 2 packets per second
- -2—1 packet every 1/4 second, or 4 packets per second
- -3—1 packet every 1/8 second, or 8 packets per second
- -4—1 packet every 1/16 seconds, or 16 packets per second.
- -5—1 packet every 1/32 seconds, or 32 packets per second.
- -6—1 packet every 1/64 seconds, or 64 packets per second.
- -7—1 packet every 1/128 seconds, or 128 packets per second.

Step 18announce interval interval

Example:

Router(config-ptp-port) # announce interval 2

Specifies the interval for PTP announce messages. The intervals are set using log base 2 values, as follows:

- 3—1 packet every 8 seconds
- 2—1 packet every 4 seconds
- 1—1 packet every 2 seconds
- 0—1 packet every second
- -1-1 packet every 1/2 second, or 2 packets per second
- -2—1 packet every 1/4 second, or 4 packets per second
- -3—1 packet every 1/8 second, or 8 packets per second

Step 19 end

Example:

Router(config-ptp-port) # end Exit configuration mode.

Step 20 linecode {ami | b8zs | hdb3}

Example:

```
Router(config-controller) # linecode ami
```

Selects the linecode type.

- ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Example

The following example shows that the utc-offset is configured before configuring the ToD to avoid a delay of 37 seconds between the Server or Client clocks:

```
ptp clock ordinary domain 24
local-priority 1
priority2 128
utc-offset 37
tod R0 cisco
clock-port server-port-1 master profile g8275.1 local-priority 1
transport ethernet multicast interface Gig 0/0/1
```

Configuring a Client Ordinary Clock

Follow these steps to configure the chassis to act as a client ordinary clock.

	Procedure
Step 1	enable
	Example:
	Router> enable
	Enables privileged EXEC mode.
	• Enter your password if prompted.
Step 2	configure terminal
	Example:
	Router# configure terminal
	Enter configuration mode.
Step 3	ptp clock {ordinary boundary e2e-transparent} domain domain-number [hybrid]
	Example:
	Router(config)# ptp clock ordinary domain 0

Configures the PTP clock. You can create the following clock types:

- ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.
- boundary—Terminates PTP session from Grandmaster and acts as PTP Server to Client downstream.
- e2e-ransparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the acuracy of 1588 clock at client.

 Step 4
 output [1pps] {R0 | R1} [offset offset-value] [pulse-width value]

 Example:

Router(config-ptp-clk)# output 1pps R0 offset 200 pulse-width 20 µsec

Enables Precision Time Protocol input 1PPS using a 1PPS input port.

Use R0 or R1 to specify the active RSP slot.

- **Note** Effective Cisco IOS XE Everest 16.6.1, on the Cisco ASR 900 RSP2 module, the 1pps pulse bandwith can be changed from the default value of 500 milliseconds to up to 20 microseconds.
- **Step 5** tod {**R0** | **R1**} {ubx | nmea | cisco | ntp | cmcc}

Example:

Router(config-ptp-clk) # tod R0 ntp

Configures the time of day message format used by the ToD interface.

Note The ToD port acts as an input port in case of server clock and as an output port in case of client clock.

Step 6 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP Server or Client mode; in client mode, the port exchanges timing packets with a PTP server clock.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

- **Step 7** Do one of the following:
 - transport ipv4 unicast interface interface-type interface-number [negotiation]

transport ethernet unicast [negotiation]

Example:

Router(config-ptp-port)# transport ipv4 unicast interface loopback 0 negotiation

Specifies the transport mechanism for clocking traffic; you can use IPv4 or Ethernet transport.

The **negotiation** keyword configures the chassis to discover a PTP server clock from all available PTP clock sources.

- **Note** PTP redundancy is supported only on unicast negotiation mode.
- **Step 8 clock source** *source*-*address* {**bridge**-**domain** *bridge*-*domain*-*id*} | **interface** *interface*-*name*} [*priority*] [**delay-asymmetry** *delay asymmetry value* **nanoseconds**]

Example:

Router(config-ptp-port) # clock-source 10.8.8.1

Specifies the IP or MAC address of a PTP server clock.

- priority—Sets the preference level for a PTP clock.
- delay asymmetry value—Performs the PTP asymmetry readjustment on a PTP node to compensate for the delay in the network.

Step 9 announce timeout *value*

Example:

Router(config-ptp-port) # announce timeout 8

Specifies the number of PTP announcement intervals before the session times out. Valid values are 1-10.

Step 10 delay-req interval interval

Example:

Router(config-ptp-port) # delay-req interval 1

Configures the minimum interval allowed between PTP delay-request messages when the port is in the server state.

The intervals are set using log base 2 values, as follows:

- 3—1 packet every 8 seconds
- 2—1 packet every 4 seconds
- 1—1 packet every 2 seconds
- 0—1 packet every second
- -1—1 packet every 1/2 second, or 2 packets per second
- -2—1 packet every 1/4 second, or 4 packets per second
- -3—1 packet every 1/8 second, or 8 packets per second
- -4—1 packet every 1/16 seconds, or 16 packets per second.
- -5—1 packet every 1/32 seconds, or 32 packets per second.
- -6—1 packet every 1/64 seconds, or 64 packets per second.
- -7—1 packet every 1/128 seconds, or 128 packets per second.

Step 11 end

Example:

Router(config-ptp-port) # end

Exit configuration mode.

Step 12 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami-Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Configuring a Boundary Clock

Follow these steps to configure the chassis to act as a boundary clock.

	Procedure
Step 1	enable
	Example:
	Router> enable
	Enables privileged EXEC mode.
	• Enter your password if prompted.
Step 2	configure terminal
	Example:
	Router# configure terminal
	Enter configuration mode.
Step 3	Router(config)# ptp clock {ordinary boundary e2e-transparent} domain domain-number [hybrid]
	Example:
	Router(config)# ptp clock boundary domain 0
	Configures the PTP clock. You can create the following clock types:
	• ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.
	• boundary—Terminates PTP session from Grandmaster and acts as PTP server to client clocks downstream.

• e2e-ransparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the acuracy of 1588 clock at client.

Step 4 time-properties persist value

Example:

Router(config-ptp-clk)# time-properties persist 600

(Optional) Starting with Cisco IOS-XE Release 3.18.1SP, you can configure time properties holdover time. Valid values are from 0 to 10000 seconds. The default value is 300 seconds.

When a server clock is lost, the time properties holdover timer starts. During this period, the time properties flags (currentUtcOffset, currentUtcOffsetValid, leap61, leap59) persist for the holdover timeout period. Once the holdover timer expires, currentUtcOffsetValid, leap59, and leap61 flags are set to false and the currentUtcOffset remains unchanged. In case leap second midnight occurs when holdover timer is running, utc-offset value is updated based on leap59 or leap61 flags. This value is used as long as there are no PTP packets being received from the selected server clock. In case the selected server clock is sending announce packets, the time-properties advertised by server clock is used.

Step 5clock-port port-name {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP Server or Client mode; in client mode, the port exchanges timing packets with a PTP server clock.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 6 transport ipv4 unicast **interface** *interface-type interface-number* [**negotiation**]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Loopback 0 negotiation

Specifies the transport mechanism for clocking traffic.

The **negotiation** keyword configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

Step 7 clock-source *source-address* [*priority*]

Example:

Router(config-ptp-port) # clock source 192.168.0.2

Specifies the address of a PTP server clock. You can specify a priority value as follows:

- No priority value—Assigns a priority value of 0.
- 1—Assigns a priority value of 1.
- 2—Assigns a priority value of 2, the highest priority.

Step 8clock-port port-name {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-port) # clock-port server-port master

Sets the clock port to PTP Server or Client mode; in server mode, the port exchanges timing packets with PTP client devices.

Note The server clock-port does not establish a clocking session until the client clock-port is phase aligned.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 9 transport ipv4 unicast **interface** *interface-type interface-number* [**negotiation**]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Loopback 1 negotiation

Specifies the transport mechanism for clocking traffic.

The **negotiation** keyword configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

Step 10 end

Example:

Router(config-ptp-port) # end

Exit configuration mode.

Step 11 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

What to do next

Configuring a Transparent Clock

Follow these steps to configure the chassis as an end-to-end transparent clock.

I

	Note	The Cisco ASR 900 Series Chassis does not support peer-to-peer transparent clock mode.			
	Note	The transparent clock ignores the domain number.			
	Pro	cedure			
Step 1	ena	ble			
	Exa	mple:			
	Rou	ter> enable			
	Ena	bles privileged EXEC mode.			
		• Enter your password if prompted.			
Step 2	con	configure terminal			
	Exa	Example:			
	Rou	ter# configure terminal			
	Ent	er configuration mode.			
Step 3	ptp	ptp clock {ordinary boundary e2e-transparent} domain domain-number [hybrid]			
	Exa	mple:			
	Roi	<pre>iter(config)# ptp clock e2e-transparent domain 4</pre>			
	Cor	figures the chassis as an end-to-end transparent clock.			
Step 4	exit				
	Exa	mple:			
	Rou	ter(config)# exit			
	Exi	t configuration mode.			
Step 5	Roi	tter(config-controller)# linecode {ami b8zs hdb3}			
	Sele	ects the linecode type.			
		 ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers. b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines. hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines. 			

Configuring a Hybrid Clock

The following sections describe how to configure the chassis to act as a hybrid clock.

Configuring a Hybrid Boundary Clock

Follow these steps to configure a hybrid clocking in boundary clock mode.

	Note	When configuring a hybrid clock, ensure that the frequency and phase sources are traceable to the same server clock.				
	Pro	cedure				
Step 1	ena	enable				
	Example:					
	Rou	Router> enable				
	Ena	Enables privileged EXEC mode.				
		• Enter your password if prompted.				
Step 2	con	configure terminal				
	Exa	Example:				
	Rou	ter# configure terminal				
	Ent	Enter configuration mode.				
Step 3	ptp	<pre>ptp clock {boundary} domain domain-number [hybrid]</pre>				
	Exa	Example:				
	Rou	ter(config)# ptp clock boundary domain 0 hybrid				
	Cor	nfigures the PTP clock. You can create the following clock types:				
	Not	e Hybrid mode is only supported with client clock-ports; server mode is not supported.				
		• boundary—Terminates PTP session from Grandmaster and acts as PTP Server to Client downstream.				
Step 4	tim	e-properties persist value				
	Exa	Example:				
	Rou	ter(config-ptp-clk)# time-properties persist 600				
		(Optional) Starting with Cisco IOS-XE Release 3.18.1SP, you can configure time properties holdover time. Valid values are from 0 to 10000 seconds. The default value is 300 seconds.				
		en a server clock is lost, the time properties holdover timer starts. During this period, the time properties gs (currentUtcOffset, currentUtcOffsetValid, leap61, leap59) persist for the holdover timeout period. Once				

the holdover timer expires, currentUtcOffsetValid, leap59, and leap61 flags are set to false and the currentUtcOffset remains unchanged. In case leap second midnight occurs when holdover timer is running, utc-offset value is updated based on leap59 or leap61 flags. This value is used as long as there are no PTP packets being received from the selected server clock. In case the selected server clock is sending announce packets, the time-properties advertised by server is used.

Step 5 utc-offset value leap-second "date time" offset {-1 | 1}

Example:

Router(config-ptp-clk)# utc-offset 45 leap-second "01-01-2017 00:00:00" offset 1

(Optional) Starting with Cisco IOS XE Release 3.18SP, the new utc-offset CLI is used to set the UTC offset value.

Valid values are from 0-255. The default value is 36.

(Optional) Starting with Cisco IOS-XE Release 3.18.1SP, you can configure the current UTC offset, leap second event date and Offset value (+1 or -1). Leap second configuration will work only when the frequency source is locked and ToD was up before.

• "date time"-Leap second effective date in dd-mm-yyyy hh:mm:ss format.

Step 6 min-clock-classvalue

Example:

Router(config-ptp-clk) # min-clock-class 157

Sets the threshold clock-class value. This allows the PTP algorithm to use the time stamps from a upstream server clock, only if the clock-class sent by the server clock is less than or equal to the configured threshold clock-class.

Valid values are from 0-255.

Note Min-clock-class value is supported only for PTP with single server clock source configuration.

Step 7 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP server or client mode; in client mode, the port exchanges timing packets with a PTP server clock.

Note Hybrid mode is only supported with client clock-ports; server mode is not supported.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 8 transport ipv4 unicast **interface** *interface-type interface-number* [**negotiationsingle-hop**]

Example:

Router(config-ptp-port)# transport ipv4 unicast interface Loopback 0 negotiation
or
Router(config-ptp-port)# transport ipv4 unicast interface Loopback 0 negotiation single-hop

Specifies the transport mechanism for clocking traffic.

negotiation—(Optional) configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

single-hop—(Optional)Must be configured, if Hop-by-Hop PTP ring topology is used. It ensures that the PTP node communicates only with the adjacent nodes.

```
Step 9 clock-source source-address [priority]
```

Example:

Router(config-ptp-port) # clock source 192.168.0.2

Specifies the address of a PTP server clock. You can specify a priority value as follows:

- No priority value—Assigns a priority value of 0.
- 1—Assigns a priority value of 1.
- 2—Assigns a priority value of 2, the highest priority.

Step 10 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

```
Router(config-ptp-port)# clock-port server-port master
```

Sets the clock port to PTP server or client mode; in server mode, the port exchanges timing packets with PTP client devices.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 11 transport ipv4 unicast **interface** *interface-type interface-number* [negotiation] [single-hop]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Lo1 negotiation or

Router(config-ptp-port) # transport ipv4 unicast interface Lo1 negotiation single-hop

Specifies the transport mechanism for clocking traffic.

negotiation—(Optional)configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

single-hop—(Optional) Must be configured, if Hop-by-Hop PTP ring topology is used. It ensures that the PTP node communicates only with the adjacent nodes.

Step 12 exit

Exit clock-port configuration.

Step 13 network-clock synchronization automatic

Example:

Router(config) # network-clock synchronization automatic

Enables automatic selection of a clock source.

Note This command must be configured before any input source.

Step 14 network-clock synchronization mode ql-enabled

Example:

Router(config) # network-clock synchronization mode ql-enabled

Enables automatic selection of a clock source based on quality level (QL).

Note This command is disabled by default.

- **Step 15** Use one of the following options:
 - network-clock input-source priority controller {SONET | wanphy}
 - network-clock input-source *priority* external {R0 | R1} [10m | 2m]
 - network-clock input-source *priority* external {R0 | R1} [2048k | e1 {cas {120ohms | 75ohms | crc4}}]
 - network-clock input-source *priority* external {R0 | R1} [2048k | e1 {crc4 | fas] {120ohms | 75ohms} {linecode {ami | hdb3}}
 - network-clock input-source *priority* external {R0 | R1} [t1 {d4 | esf | sf} {linecode {ami | b8zs}}]
 - network-clock input-source priority interface type/slot/port

Example:

Router(config) # network-clock input-source 1 external R0 10m

- (Optional) To nominate SDH or SONET controller as network clock input source.
- (Optional) To nominate 10Mhz port as network clock input source.
- (Optional) To nominate BITS port as network clock input source in e1 mode.
- (Optional) To nominate BITS port as network clock input source in e1 mode.
- (Optional) To nominate BITS port as network clock input source in t1 mode.
- (Optional) To nominate Ethernet interface as network clock input source.

Step 16 network-clock synchronization input-threshold *ql value*

Example:

Router(config) # network-clock synchronization input-threshold <ql value>

(Optional) Starting with Cisco IOS-XE Release 3.18SP, this new CLI is used to set the threshold QL value for the input frequency source. The input frequency source, which is better than or equal to the configured threshold QL value, will be selected to recover the frequency. Otherwise, internal clock is selected.

Step 17 network-clock hold-off {**0** | *milliseconds*}

Example:

Router(config) # network-clock hold-off 0

(Optional) Configures a global hold-off timer specifying the amount of time that the chassis waits when a synchronous Ethernet clock source fails before taking action.

Note You can also specify a hold-off value for an individual interface using the **network-clock hold-off** command in interface mode.

For more information about this command, see Configuring Clocking and Timing, on page 1

Step 18 platformptpmasteralways-on

Example:

Router(config) # platform ptp master always-on

(Optional) Keeps the server port up all the time. So, when the frequency source has acceptable QL, the egress packets are sent to the downstream clients even when the server port is not phase aligned.

Step 19 platformptphybrid-bcdownstream-enable

Example:

Router(config) # platform ptp hybrid-bc downstream-enable

(Optional) Enables bust mode. When the difference between the forward timestamp of the previous packet and current packet is greater than 100ns, such timestamps are not provided to the APR. Due to this setting, the APR does not see unexpected and random time jumps in two sequential timestamps of the same PTP message-types. The same applies for the reverse path timestamps as well.

Step 20 end

Example:

Router(config) # end

Exit configuration mode.

Step 21 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Configuring a Hybrid Ordinary Clock

Follow these steps to configure a hybrid clocking in ordinary clock client mode.

Note When configuring a hybrid clock, ensure that the frequency and phase sources are traceable to the same server clock.

	Procedure		
Step 1	enable		
	Example:		
	Router> enable		
	Enables privileged EXEC mode.		
	• Enter your password if prompted.		
ep 2	configure terminal		
	Example:		
	Router# configure terminal		
	Enter configuration mode.		
iep 3	ptp clock {ordinary boundary e2e-transparent} domain domain-number [hybrid]		
	Example:		
	Router(config)# ptp clock ordinary domain 0 hybrid		
	Configures the PTP clock. You can create the following clock types:		
	• ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.		
	Note Hybrid mode is only supported with client clock-ports; server mode is not supported.		
	• boundary—Terminates PTP session from Grandmaster and acts as PTP Server to Client downstream.		
	• e2e-ransparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the acuracy of 1588 clock at client.		
ep 4	output [1pps] {R0 R1} [offset offset-value] [pulse-width value]		
	Example:		
	Router(config-ptp-clk)# output 1pps R0 offset 200 pulse-width 20 µsec		
	Enables Precision Time Protocol input 1PPS using a 1PPS input port.		
	Use R0 or R1 to specify the active RSP slot.		
	Note Effective Cisco IOS XE Everest 16.6.1, on the Cisco ASR 900 RSP2 module, the 1pps pulse bandwith can be changed from the default value of 500 milliseconds to up to 20 microseconds.		
tep 5	tod { R0 R1 } {ubx nmea cisco ntp cmcc}		
	Example:		
	Router(config-ptp-clk)# tod R0 ntp		
	Configures the time of day message format used by the ToD interface.		

Note The ToD port acts as an input port in case of server clock and as an output port in case of client clock.

Step 6 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP Server or Client mode; in client mode, the port exchanges timing packets with a PTP server clock.

Note Hybrid mode is only supported with client clock-ports; server mode is not supported.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 7 transport ipv4 unicast interface *interface-type interface-number* [negotiation]

Example:

Router(config-ptp-port)# transport ipv4 unicast interface Loopback 0 negotiation

Specifies the transport mechanism for clocking traffic.

The **negotiation** keyword configures the router to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

Step 8 clock-source *source-address* [*priority*]

Example:

Router(config-ptp-port) # clock source 192.168.0.2

Specifies the address of a PTP server clock. You can specify a priority value as follows:

- No priority value—Assigns a priority value of 0.
- 1—Assigns a priority value of 1.
- 2—Assigns a priority value of 2, the highest priority.

Step 9 exit

Example:

Router(config-ptp-port)# exit Exit clock-port configuration.

Step 10network-clock synchronization automatic

Example:

Router(config-ptp-clk)# network-clock synchronization automatic

Enables automatic selection of a clock source.

Note This command must be configured before any input source.

Step 11 network-clock synchronization mode ql-enabled Example:

Router(config-ptp-clk)# network-clock synchronization mode ql-enabled

Enables automatic selection of a clock source based on quality level (QL).

Note This command is disabled by default.

For more information about this command, see Configuring Clocking and Timing, on page 1

- **Step 12** Use one of the following options:
 - network-clock input-source <priority> controller {SONET | wanphy}
 - network-clock input-source <priority> external {R0 | R1} [10m | 2m]
 - network-clock input-source <priority> external {R0 | R1} [2048k | e1 {cas {1200hms | 750hms | crc4}}]
 - network-clock input-source <priority> external {R0 | R1} [2048k | e1 {crc4 | fas] {120ohms | 75ohms} {linecode {ami | hdb3}}
 - network-clock input-source $\langle \text{priority} \rangle$ external $\{R0 | R1\}$ [t1 $\{d4 | esf | sf\}$ {linecode $\{ami | b8zs\}$ }]
 - network-clock input-source <priority> interface <type/slot/port>

Example:

Router(config) # network-clock input-source 1 external R0 10m

- (Optional) To nominate SDH or SONET controller as network clock input source.
- (Optional) To nominate 10Mhz port as network clock input source.
- (Optional) To nominate BITS port as network clock input source in e1 mode.
- (Optional) To nominate BITS port as network clock input source in e1 mode.
- (Optional) To nominate BITS port as network clock input source in t1 mode.
- (Optional) To nominate Ethernet interface as network clock input source.

Step 13 network-clock hold-off {**0** | *milliseconds*}

Example:

Router(config-ptp-clk) # network-clock hold-off 0

(Optional) Configures a global hold-off timer specifying the amount of time that the router waits when a synchronous Ethernet clock source fails before taking action.

Note You can also specify a hold-off value for an individual interface using the **network-clock hold-off** command in interface mode.

For more information about this command, see Configuring Clocking and Timing, on page 1

Step 14 end

Example:

Router(config-ptp-clk)# end

Exit configuration mode.

Step 15 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami-Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Configuring PTP Redundancy

The following sections describe how to configure PTP redundancy on the chassis:

Configuring PTP Redundancy in Client Clock Mode

Follow these steps to configure clocking redundancy in client clock mode:

	Procedure	
Step 1	enable	
	Example:	
	Router> enable	
	Enables privileged EXEC mode.	
	• Enter your password if prompted.	
Step 2	configure terminal	
	Example:	
	Router# configure terminal	
	Enter configuration mode.	
Step 3	ptp clock {ordinary boundary e2e-transparent} domain domain-number [hybrid]	
	Example:	
	Router(config#) ptp clock ordinary domain 0	
	Configures the PTP clock. You can create the following clock types:	

- ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.
- boundary—Terminates PTP session from Grandmaster and acts as PTP Server to Client clocks downstream.
- e2e-ransparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the acuracy of 1588 clock at client.

Step 4 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP server or client mode; in client mode, the port exchanges timing packets with a PTP server clock.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 5 transport ipv4 unicast interface interface-type interface-number [negotiation] [single-hop]

Example:

Router(config-ptp-port)# transport ipv4 unicast interface Loopback 0 negotiation

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Loopback 0 negotiation single-hop

Specifies the transport mechanism for clocking traffic.

- negotiation—(Optional) Configures the chassis to discover a PTP server clock from all available PTP clock sources.
- **Note** PTP redundancy is supported only on unicast negotiation mode.
 - single-hop-(Optional) It ensures that the PTP node communicates only with the adjacent nodes.
- **Step 6 clock-source** *source-address* [*priority*]

Example:

Router(config-ptp-port) # clock source 192.168.0.2 1

Specifies the address of a PTP server clock. You can specify a priority value as follows:

- No priority value—Assigns a priority value of 0.
- 1—Assigns a priority value of 1.
- 2—Assigns a priority value of 2, the highest priority.
- Step 7 clock-source source-address [priority]

Example:

Router(config-ptp-port)# clock source 192.168.0.3 2

Specifies the address of an additional PTP server clock; repeat this step for each additional server clock. You can configure up to three server clocks.

Step 8 clock-source source-address [priority]

Example:

Router(config-ptp-port) # clock source 192.168.0.4

Specifies the address of an additional PTP server clock; repeat this step for each additional server clock. You can configure up to three server clocks.

Step 9 end

Example:

Router(config-ptp-port) # end

Exit configuration mode.

Step 10 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami-Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Configuring PTP Redundancy in Boundary Clock Mode

Procedure

Follow these steps to configure clocking redundancy in boundary clock mode:

Step 1	enable	
	Example:	
	Router> enable	
	Enables privileged EXEC mode.	
	• Enter your password if prompted.	
Step 2	configure terminal	
	Example:	

Router# configure terminal

Enter configuration mode.

Step 3 ptp clock {ordinary | boundary | e2e-transparent} domain domain-number Example:

Router(config) # ptp clock boundary domain 0

Configures the PTP clock. You can create the following clock types:

- ordinary—A 1588 clock with a single PTP port that can operate in Server or Client mode.
- boundary—Terminates PTP session from Grandmaster and acts as PTP Server to Client clocks downstream.
- e2e-ransparent—Updates the PTP time correction field to account for the delay in forwarding the traffic. This helps improve the acuracy of 1588 clock at client.

Step 4 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-clk)# clock-port client-port slave

Sets the clock port to PTP Server or Client mode; in client mode, the port exchanges timing packets with a PTP server clock.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 5 transport ipv4 unicast interface *interface-type interface-number* [**negotiation**] [**single-hop**]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Loopback 0 negotiation

Example:

Router(config-ptp-port)# transport ipv4 unicast interface Loopback 0 negotiation single-hop

Specifies the transport mechanism for clocking traffic.

• **negotiation**—(Optional) Configures the chassis to discover a PTP server clock from all available PTP clock sources.

Note PTP redundancy is supported only on unicast negotiation mode.

- **single-hop**—(Optional) Must beconfigured, if Hop-by-Hop PTP ring topology is used. It ensures that the PTP node communicates only with the adjacent nodes.
- **Step 6 clock-source** *source-address* [*priority*]

Example:

Router(config-ptp-port) # clock source 192.168.0.2 1

Specifies the address of a PTP server clock. You can specify a priority value as follows:

- No priority value—Assigns a priority value of 0.
- 1—Assigns a priority value of 1.
- 2—Assigns a priority value of 2, the highest priority.

Step 7 clock-source *source-address* [*priority*]

Example:

Router(config-ptp-port)# clock source 192.168.0.3 2

Specifies the address of an additional PTP server clock; repeat this step for each additional server clock. You can configure up to three server clocks.

Step 8 clock-source *source-address* [*priority*]

Example:

Router(config-ptp-port) # clock source 192.168.0.4

Specifies the address of an additional PTP server clock; repeat this step for each additional server clock. You can configure up to three server clocks.

Step 9 clock-port *port-name* {master | slave} [profile {g8265.1}]

Example:

Router(config-ptp-port) # clock-port server-port master

Specifies the address of a PTP server clock.

The **profile** keyword configures the clock to use the G.8265.1 recommendations for establishing PTP sessions, determining the best server clock, handling SSM, and mapping PTP classes.

Note Using a telecom profile requires that the clock have a domain number of 4–23.

Step 10 transport ipv4 unicast interface interface-type interface-number [negotiation] [single-hop]

Example:

Router(config-ptp-port) # transport ipv4 unicast interface Loopback 1 negotiation single-hop

Specifies the transport mechanism for clocking traffic.

- negotiation—(Optional) Configures the chassis to discover a PTP server clock from all available PTP clock sources.
- **Note** PTP redundancy is supported only on unicast negotiation mode.
 - **single-hop**—(Optional) Must be configured if Hop-by-Hop PTP ring topology is used. It ensures that the PTP node communicates only with the adjacent nodes.

Step 11 end

Example:

Router(config-ptp-port) # end

Exit configuration mode.

Step 12 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Synchronizing the System Time to a Time-of-Day Source

The following sections describe how to synchronize the system time to a time of day (ToD) clock source.

Synchronizing the System Time to a Time-of-Day Source (Server Mode)



Note System time to a ToD source (Server Mode) can be configured only when PTP server is configured. See Configuring a Server Ordinary Clock, on page 15. Select any one of the four available ToD format; cisco, nmea, ntp or ubx.10m must be configured as network clock input source.

Follow these steps to configure the system clock to a ToD source in server mode.

Procedure

Step 1 enable

Example:

Router> enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Step 2 configure terminal

Example:

Router# configure terminal

Enter configuration mode.

 Step 3
 tod-clock input-source priority {gps {R0 | R1} | ptp domain domain}

 Example:

Router(config) # TOD-clock 2 gps R0/R1

In server mode, specify a GPS port connected to a ToD source.

Step 4 exit

Example:

Router(config) # exit

Exit configuration mode.

Step 5 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami-Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Synchronizing the System Time to a Time-of-Day Source (Client Mode)

N

Note System time to a ToD source (Client Mode) can be configured only when PTP client is configured. See Configuring a Client Ordinary Clock, on page 20.

Follow these steps to configure the system clock to a ToD source in client mode. In client mode, specify a PTP domain as a ToD input source.

Procedure

Step 1 enable

Example:

Router> enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Step 2 configure terminal

Example:

Router# configure terminal Enter configuration mode.

Step 3tod-clock input-source priority {gps {R0 | R1} | ptp domain domain}Example:

Router(config) # TOD-clock 10 ptp domain 0

In client mode, specify a PTP domain as a ToD input source.

Step 4 Router(config)# end

Exit configuration mode.

Step 5 Router(config-controller)# linecode {ami | b8zs | hdb3}

Selects the linecode type.

- ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers.
- b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for sonet controller only. This is the default for T1 lines.
- hdb3—Specifies high-density binary 3 (hdb3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.

Configuring Synchronous Ethernet ESMC and SSM

Synchronous Ethernet is an extension of Ethernet designed to provide the reliability found in traditional SONET/SDH and T1/E1 networks to Ethernet packet networks by incorporating clock synchronization features. The supports the Synchronization Status Message (SSM) and Ethernet Synchronization Message Channel (ESMC) for synchronous Ethernet clock synchronization.

The following sections describe ESMC and SSM support on the router.

Configuring Synchronous Ethernet ESMC and SSM

Follow these steps to configure ESMC and SSM on the router.

	Procedure	
Step 1	enable	
	Example:	
	Router> enable	
	Enables privileged EXEC mode.	
	• Enter your password if prompted.	
Step 2	configure terminal	
	Example:	
	Router# configure terminal	

Enters global configuration mode.

Step 3 network-clock synchronization automatic

Example:

Router(config) # network-clock synchronization automatic

Enables the network clock selection algorithm. This command disables the Cisco-specific network clock process and turns on the G.781-based automatic clock selection process.

Note This command must be configured before any input source.

Step 4 network-clock eec {1 | 2}

Example:

Router(config) # network-clock eec 1

Specifies the Ethernet Equipment Clock (EEC) type. Valid values are

- 1—ITU-T G.8262 option 1 (2048)
- 2—ITU-T G.8262 option 2 and Telcordia GR-1244 (1544)

Step 5 network-clock synchronization ssm option {1 | 2 {GEN1 | GEN2}}

Example:

Router(config) # network-clock synchronization ssm option 2 GEN2

Configures the G.781 synchronization option used to send synchronization messages. The following guidelines apply for this command:

- Option 1 refers to G.781 synchronization option 1, which is designed for Europe. This is the default value.
- Option 2 refers to G.781 synchronization option 2, which is designed for the United States.
- GEN1 specifies option 2 Generation 1 synchronization.
- GEN2 specifies option 2 Generation 2 synchronization.
- **Step 6** Use one of the following options:
 - network-clock input-source priority controller {SONET | wanphy}
 - network-clock input-source $\mathit{priority}$ external $\{R0 \mid R1\} \; [10m \mid 2m]$
 - network-clock input-source *priority* external {R0 | R1} [2048k | e1 {cas {120ohms | 75ohms | crc4}}]
 - network-clock input-source $\mathit{priority}$ external $\{R0 \,|\, R1\}$ [2048k $|\, e1 \,\{crc4 \,|\, fas] \,\{120ohms \,|\, 75ohms\}$ $\{linecode \,\{ami \,|\, hdb3\}\}$
 - network-clock input-source *priority* external {R0 | R1} [t1 {d4 | esf | sf} {linecode {ami | b8zs}}]
 - network-clock input-source priority interface type/slot/port

Example:

Router(config) # network-clock input-source 1 external R0 10m

- (Optional) To nominate SDH or SONET controller as network clock input source.
- (Optional) To nominate 10Mhz port as network clock input source.
- (Optional) To nominate BITS port as network clock input source in e1 mode.
- (Optional) To nominate BITS port as network clock input source in e1 mode.

- (Optional) To nominate BITS port as network clock input source in t1 mode.
- (Optional) To nominate Ethernet interface as network clock input source.
- (Optional) To nominate PTP as network clock input source.

Step 7 network-clock synchronization mode ql-enabled

Example:

Router(config) # network-clock synchronization mode ql-enabled

Enables automatic selection of a clock source based on quality level (QL).

Note This command is disabled by default.

Step 8 network-clock hold-off {**0** | *milliseconds*}

Example:

Router(config) # network-clock hold-off 0

(Optional) Configures a global hold-off timer specifying the amount of time that the router waits when a synchronous Ethernet clock source fails before taking action.

Note You can also specify a hold-off value for an individual interface using the **network-clock hold-off** command in interface mode.

Step 9 network-clock wait-to-restore seconds

Example:

Router(config) # network-clock wait-to-restore 70

(Optional) Configures a global wait-to-restore timer for synchronous Ethernet clock sources. The timer specifies how long the router waits before including a restored clock source in the clock selection process.

Valid values are 0 to 86400 seconds. The default value is 300 seconds.

Note You can also specify a wait-to-restore value for an individual interface using the **network-clock** wait-to-restore command in interface mode.

Step 10 network-clock revertive

Example:

Router(config) # network-clock revertive

(Optional) Sets the router in revertive switching mode when recovering from a failure. To disable revertive mode, use the **no** form of this command.

Step 11 esmc process

Example:

Router(config) # esmc process

Enables the ESMC process globally.

Step 12 network-clock external *slot/card/port* **hold-off** {**0** | *milliseconds*}

Example:

Router(config) # network-clock external 0/1/0 hold-off 0

Overrides the hold-off timer value for the external interface.

Step 13network-clock quality-level {tx | rx} value {controller [E1| BITS] slot/card/port | external [2m | 10m |
2048k | t1 | e1] }

Example:

Router(config) # network-clock quality-level rx qL-pRC external R0 e1 cas crc4

Specifies a quality level for a line or external clock source.

The available quality values depend on the G.781 synchronization settings specified by the **network-clock** synchronization ssm option command:

- Option 1—Available values are QL-PRC, QL-SSU-A, QL-SSU-B, QL-SEC, and QL-DNU.
- Option 2, GEN1—Available values are QL-PRS, QL-STU, QL-ST2, QL-SMC, QL-ST4, and QL-DUS.
- Option 2, GEN 2—Available values are QL-PRS, QL-STU, QL-ST2, QL-TNC, QL-ST3, QL-SMC, QL-ST4, and QL-DUS.

Step 14 interface type number

Example:

Router(config) # interface GigabitEthernet 0/0/1

Example:

Router(config-if)#

Enters interface configuration mode.

Step 15 synchronous mode

Example:

Router(config-if) # synchronous mode

Configures the Ethernet interface to synchronous mode and automatically enables the ESMC and QL process on the interface.

Step 16 network-clock source quality-level *value* {**tx** | **rx**}

Example:

Router(config-if) # network-clock source quality-level QL-PrC tx

Applies quality level on sync E interface.

The available quality values depend on the G.781 synchronization settings specified by the **network-clock** synchronization ssm option command:

- Option 1—Available values are QL-PRC, QL-SSU-A, QL-SSU-B, QL-SEC, and QL-DNU.
- Option 2, GEN1—Available values are QL-PRS, QL-STU, QL-ST2, QL-SMC, QL-ST4, and QL-DUS.
- Option 2, GEN 2—Available values are QL-PRS, QL-STU, QL-ST2, QL-TNC, QL-ST3, QL-SMC, QL-ST4, and QL-DUS.

Step 17 esmc mode [ql-disabled $| \mathbf{tx} | \mathbf{rx}]$ value

Example:

Router(config-if) # esmc mode rx QL-STU

Enables the ESMC process at the interface level. The **no** form of the command disables the ESMC process.

```
Step 18 network-clock hold-off {0 | milliseconds}
```

Example:

Router(config-if) # network-clock hold-off 0

(Optional) Configures an interface-specific hold-off timer specifying the amount of time that the router waits when a synchronous Ethernet clock source fails before taking action.

You can configure the hold-off time to either 0 or any value between 50 to 10000 ms. The default value is 300 ms.

Step 19 network-clock wait-to-restore seconds

Example:

Router(config-if) # network-clock wait-to-restore 70

(Optional) Configures the wait-to-restore timer for an individual synchronous Ethernet interface.

Step 20 end

Example:

```
Router(config-if) # end
```

Exits interface configuration mode and returns to privileged EXEC mode.

What to do next

You can use the show network-clocks command to verify your configuration.

Managing Clock Source Selection

The following sections describe how to manage the selection on the chassis:

Specifying a Clock Source

The following sections describe how to specify a synchronous Ethernet clock source during the clock selection process:

Selecting a Specific Clock Source

To select a specific interface as a synchronous Ethernet clock source, use the network-clock switch manual command in global configuration mode.



Note The new clock source must be of higher quality than the current clock source; otherwise the chassis does not select the new clock source.

Command	Purpose
network-clock switch manual external R0 $ $ R1 {{E1 {crc4 cas fas}} {T1 {d4 sf esf}} }	Manually selects a synchronization source, provided the source is available and is within the range.
Router# network-clock switch manual external r0 e1 crc4	
network-clock clear switch {t0 external <i>slot/card/port</i> [10m 2m]}	Disable a clock source selection.
Router# network-clock clear switch t0	

Forcing a Clock Source Selection

To force the chassis to use a specific synchronous Ethernet clock source, use the **network-clock switch force** command in global configuration mode.

```
Note
```

This command selects the new clock regardless of availability or quality.

Note Forcing a clock source selection overrides a clock selection using the network-clock switch manual command.

Command	Purpose
$\label{eq:result} \begin{array}{l} network-clock \ switch \ force \ external \ R0 \ \ R1 \ \{ \{ E1 \ \{ crc4 \ \ cas \ fas \} \} \ \{ T1 \ \{ d4 \ \ sf \ \ esf \} \} \ \} \end{array}$	Forces the chassis to use a specific synchronous Ethernet clock source, regardless of clock quality or availability.
Router# network-clock switch force r0 e1 crc4	
network-clock clear switch $\{t0 \mid external \textit{ slot/card/port} \ [10m \mid 2m]\}$	Disable a clock source selection.
Router# network-clock clear switch t0	

Disabling Clock Source Specification Commands

To disable a **network-clock switch manual** or **network-clock switch force** configuration and revert to the default clock source selection process, use the **network-clock clear switch** command.

Command	Purpose
network-clock clear switch {t0 external <i>slot/card/port</i> [10m 2m]}	Disable a clock source selection.
Router# network-clock clear switch t0	

Disabling a Clock Source

The following sections describe how to manage the synchronous Ethernet clock sources that are available for clock selection:

Locking Out a Clock Source

To prevent the chassis from selecting a specific synchronous Ethernet clock source, use the network-clock set lockout command in global configuration mode.

Command	Purpose
<pre>network-clock set lockout {interface interface_name slot/card/port external {R0 R1 [{ t1 {sf esf } linecode {ami b8zs}} e1 [crc4 fas] linecode [hdb3 ami]}</pre>	
Router# network-clock set lockout interface GigabitEthernet 0/0/0	
network-clock clear lockout {interface interface_name slot/card/port external {R0 R1 [{ t1 {sf esf } linecode {ami b8zs}} e1 [crc4 fas] linecode [hdb3 ami] }	Disable a lockout configuration on a synchronous Ethernet clock source.
Router# network-clock clear lockout interface GigabitEthernet 0/0/0	

Restoring a Clock Source

To restore a clock in a lockout condition to the pool of available clock sources, use the **network-clock clear lockout** command in global configuration mode.

Command	Purpose
<pre>network-clock clear lockout {interface interface_name slot/card/port external external {R0 R1 [{ t1 {sf esf } linecode {ami b8zs}} e1 [crc4 fas] linecode [hdb3 ami] }</pre>	regardless of clock quality or availability.
Router# network-clock clear lockout interface GigabitEthernet 0/0/0	

Verifying the Configuration

You can use the following commands to verify a clocking configuration:

- show esmc—Displays the ESMC configuration.
- show esmc detail—Displays the details of the ESMC parameters at the global and interface levels.
- show network-clock synchronization—Displays the chassis clock synchronization state.

- show network-clock synchronization detail—Displays the details of network clock synchronization parameters at the global and interface levels.
- show ptp clock dataset
- show ptp port dataset
- show ptp clock running
- show platform software ptpd statistics
- show platform ptp all
- show platform ptp tod all

Troubleshooting

Table 7: SyncE Debug Commands, on page 49 list the debug commands that are available for troubleshooting the SyncE configuration on the chassis:



Caution We recommend that you do not use debug commands without TAC supervision.

Debug Command	Purpose
debug platform network-clock	Debugs issues related to the network clock including active-standby selection, alarms, and OOR messages.
debug network-clock	Debugs issues related to network clock selection.
debug esmc error debug esmc event	These commands verify whether the ESMC packets are transmitted and received with proper quality-level values.
debug esmc packet [interface interface-name]	
debug esmc packet rx [interface interface-name]	
debug esmc packet tx [interface interface-name]	

Table 7: SyncE Debug Commands

Table 8: Troubleshooting Scenarios, on page 49 provides the information about troubleshooting your configuration

Table 8: Troubleshooting Scenarios

Problem	Solution
Clock selection	• Verify that there are no alarms on the interfaces using the show network-clock synchronization detail command.
	• Ensure that the nonrevertive configurations are in place.
	• Reproduce the issue and collect the logs using the debug network-clock errors, debug network-clock event, and debug network-clock sm commands. Contact Cisco Technical Support if the issue persists.

Problem	Solution
Incorrect QL values	 Ensure that there is no framing mismatch with the SSM option. Reproduce the issue using the debug network-clock errors and debug network-clock event commands.
Alarms	• Reproduce the issue using the debug platform network-clock command enabled in the RSP. Alternatively, enable the debug network-clock event and debug network-clock errors commands.
Incorrect clock limit set or queue limit disabled mode	 Verify that there are no alarms on the interfaces using the show network-clock synchronization detail command. Use the show network-clock synchronization command to confirm if the system is in revertive mode or nonrevertive mode and verify the non-revertive configurations.
	• Reproduce the current issue and collect the logs using the debug network-clock errors, debug network-clock event, and debug network-clock sm RSP commands.
Incorrect QL values when you use the show network-clock synchronization detail command.	 Use the network clock synchronization SSM (<i>option 1 /option 2</i>) command to confirm that there is no framing mismatch. Use the show run interface command to validate the framing for a specific interface. For the SSM option 1, framing should be SDH or E1, and for SSM option 2, it should be T1. Reproduce the issue using the debug network-clock errors and debug network-clock event RSP commands.



Effective from Cisco IOS XE Everest 16.6.1, on RSP3 module, alarm notification is enabled on 900 watts DC power supply. There are 2 input feeds for 900 watts DC power supply, if one of the input voltage is lesser than the operating voltage, critical alarm is generated for that particular feed and clears (stops) once the voltage is restored but the power supply state remains in OK state as the other power supply is operationally up.

Configuration Examples

This section contains sample configurations for clocking features on the chassis.



Note

This section contains partial chassis configurations intended to demonstrate a specific feature.

Ordinary Clock—Client

```
ptp clock ordinary domain 0
clock-port Client slave
transport ipv4 unicast interface loopback 0 negotiation
clock-source 10.8.8.1
announce timeout 7
delay-reg interval 100
```

Ordinary Clock — Client Mode (Ethernet)

```
ptp clock ordinary domain 0
clock-port Client slave
transport ethernet unicast
clock-source 1234.5678.90ab bridge-domain 2 5
```

Ordinary Clock—Server

```
ptp clock ordinary domain 0
clock-port Server master
transport ipv4 unicast interface loopback 0 negotiation
```

Ordinary Clock—Server (Ethernet)

ptp clock ordinary domain 0
clock-port Server master
transport ethernet unicast
clock destination interface GigabitEthernet0/0/1

Unicast Configuration—Client Mode

```
ptp clock ordinary domain 0
clock-port Client slave
transport ipv4 unicast interface loopback 0
clock-source 10.8.8.1
```

Unicast Configuration—Client Mode (Ethernet)

```
ptp clock ordinary domain 0
  clock-port Client slave
   transport ethernet unicast
      clock source 1234.5678.90ab bridge-domain 5 2
```

Unicast Configuration—Server Mode

```
ptp clock ordinary domain 0
clock-port Server master
transport ipv4 unicast interface loopback 0
clock-destination 10.8.8.2
sync interval 1
announce interval 2
```

Unicast Configuration—Server Mode (Ethernet)

```
ptp clock ordinary domain 0
clock-port Server master
transport ethernet unicast
clock destination 1234.5678.90ab bridge-domain 5
```

Unicast Negotiation—Client

```
ptp clock ordinary domain 0
clock-port Client slave
transport ipv4 unicast interface loopback 0 negotiation
clock-source 10.8.8.1
```

Unicast Negotiation—Client (Ethernet)

```
ptp clock ordinary domain 0
  clock-port Client slave
    transport ethernet unicast negotiation
        clock source 1234.5678.90ab bridge-domain 5 5
    clock-port Client1 slave
    transport ethernet unicast negotiation
        clock source 1234.9876.90ab interface gigabitethernet 0/0/4 2
```

Unicast Negotiation—Server

```
ptp clock ordinary domain 0
clock-port Server master
transport ipv4 unicast interface loopback 0 negotiation
sync interval 1
announce interval 2
```

Unicast Negotiation—Server (Ethernet)

```
ptp clock ordinary domain 0
clock-port Server master
transport ethernet unicast negotiation
```

Boundary Clock

```
ptp clock boundary domain 0
  clock-port Client slave
   transport ipv4 unicast interface Loopback 0 negotiation
   clock source 192.168.0.2
   clock-port Server master
   transport ipv4 unicast interface Loopback 1 negotiation
```

Transparent Clock

ptp clock e2e-transparent domain 0

Hybrid Clock—Boundary

ptp clock boundary domain 0 hybrid

```
clock-port Client slave
transport ipv4 unicast interface Loopback0 negotiation
clock source 192.168.0.2
clock-port Server master
transport ipv4 unicast interface Loopback1 negotiation
Network-clock input-source 10 interface gigabitEthernet 0/4/0
```

Hybrid Clock—Client

```
ptp clock ordinary domain 0 hybrid
clock-port Client slave
transport ipv4 unicast interface Loopback 0 negotiation
clock source 192.168.0.2
```

Network-clock input-source 10 interface gigabitEthernet 0/4/0

PTP Redundancy—Client

```
ptp clock ordinary domain 0
  clock-port Client slave
   transport ipv4 unicast interface Loopback 0 negotiation
   clock source 192.168.0.2 1
   clock source 10.55.55.55 2
   clock source 10.5.5.5
```

PTP Redundancy—Boundary

```
ptp clock boundary domain 0
clock-port Client slave
transport ipv4 unicast interface Loopback 0 negotiation
clock source 192.168.0.2 1
clock source 10.55.55.55 2
clock source 10.5.5.5
clock-port Server master
transport ipv4 unicast interface Lo1 negotiation
```

Hop-By-Hop PTP Redundancy—Client

```
ptp clock ordinary domain 0
clock-port Client slave
transport ipv4 unicast interface Loopback 0 negotiation single-hop
clock source 192.168.0.2 1
clock source 10.55.55.55 2
clock source 10.5.5.5
```

Hop-By-Hop PTP Redundancy—Boundary

```
ptp clock boundary domain 0
clock-port Client slave
transport ipv4 unicast interface Loopback 0 negotiation single-hop
clock source 192.168.0.2 1
clock source 10.55.55.55 2
clock source 10.5.5.5
```

clock-port Server master
transport ipv4 unicast interface Lo1 negotiation single-hop

Time of Day Source—Server

TOD-clock 10 gps R0/R1

Time of Day Source—Client

TOD-clock 10 ptp domain 0

Clock Selection Parameters

network-clock synchronization automatic network-clock synchronization mode QL-enabled network-clock input-source 1 ptp domain 3

ToD/1PPS Configuration—Server

```
network-clock input-source 1 external R010m
ptp clock ordinary domain 1
tod R0 ntp
input 1pps R0
clock-port Server master
transport ipv4 unicast interface loopback 0
```

ToD/1PPS Configuration—Client

ptp clock ordinary domain 1 tod R0 ntp output 1pps R0 offset 200 pulse-width 20 µsec clock-port Client slave transport ipv4 unicast interface loopback 0 negotiation clock source 33.1.1.

Show Commands

Router	# show ptp clo	ck datase	t ?					
curr	ent ci	urrentDS	dataset					
defa	ult de	efaultDS	dataset					
parent parentDS dataset								
time-properties timePropertiesDS dataset								
Router# show ptp port dataset ?								
foreign-master foreignMasterDS dataset								
port portDS dataset								
Router# show ptp clock running domain 0								
PTP Ordinary Clock [Domain 0]								
State		Ports	P	Pkts sent Pk		cvd	Redundancy Mode	
ACQUIRING		1	9	8405	296399		Track one	
PORT SUMMARY								
PTP	Master							
Name	T	x Mode	Role	Transpoi	st St	ate	Sessions	Port
Addr								
Client	unicas	t sl	ave	LoO	5	Slave	1	
10.8.8	.8							

SESSION INFORMATION

SLAVE [Lo0] [Sessions 1] Peer addr Pkts in Pkts out In Errs Out Errs 10.8.8.8 296399 98405 0 0 Router# Router# show platform software ptpd stat stream 0 LOCK STATUS : PHASE LOCKED SYNC Packet Stats Time elapsed since last packet: 0.0 Configured Interval : 0, Acting Interval 0 Tx packets : 0, Rx Packets : 169681 Last Seg Number : 0, Error Packets : 1272 Delay Req Packet Stats Time elapsed since last packet: 0.0 Configured Interval : 0, Acting Interval : 0 Tx packets : 84595, Rx Packets : 0 Last Seg Number : 19059, Error Packets : 0 !output omitted for brevity Current Data Set Offset from master : 0.4230440 Mean Path Delay : 0.0 Steps Removed 1 General Stats about this stream Packet rate : 0, Packet Delta (ns) : 0 Clock Stream handle : 0, Index : 0 Oper State : 6, Sub oper State : 7 Log mean sync Interval : -5, log mean delay req int : -4 Router# show platform ptp all Slave info : [Loopback0][0x38A4766C] clock role : SLAVE Slave Port hdl : 486539266 Tx Mode : Unicast-Negotiation : 10.4.4.4 : 10.4. Boundary Clock : 1 Boundary Clock : FALSE Lock status : HOLDON Refent : Slave IP : HOLDOVER Configured-Flags : 0x7F - Clock Port Stream Config-Ready-Flags : Port Stream _____ PTP Engine Handle : 0 Master IP : 10.8.8.8 Local Priority : 0 Set Master IP : 10.8.8.8 Router#show platform ptp tod all -----ToD/1PPS Info for 0/0 _____ TOD CONFIGURED : YES ToD FORMAT : NMEA . : 0 TOD DELAY : OUTPUT 1PPS MODE OFFSET : 0 : 0 PULSE WIDTH ToD CLOCK : Mon Jan 1 00:00:00 UTC 1900 Router# show ptp clock running domain 0 PTP Boundary Clock [Domain 0] Ports State Pkts sent Pkts rcvd Redundancy Mode PHASE ALIGNED 2 32355 159516 Hot standby PORT SUMMARY PTP Master Name Tx Mode Role Transport State Sessions Port Addr SLAVE unicast slave Ethernet 1 10.9.9.1 MASTER unicast master Ethernet -2 SESSION INFORMATION SLAVE [Ethernet] [Sessions 1] Pkts out In Errs Peer addr Pkts in Out Errs 10.9.9.1 159083 31054 0 0 MASTER [Ethernet] [Sessions 2] Peer addr Pkts in Pkts out In Errs Out Errs _ <u>-</u>r 0 223 0 aabb.ccdd.ee01 [Gig0/2/3] 667 aabb.ccdd.ee02 [BD 1000] 210 634 0 0

Input Synchronous Ethernet Clocking

The following example shows how to configure the chassis to use the BITS interface and two Gigabit Ethernet interfaces as input synchronous Ethernet timing sources. The configuration enables SSM on the BITS port.

```
!
Interface GigabitEthernet0/0
    synchronous mode
    network-clock wait-to-restore 720
!
Interface GigabitEthernet0/1
    synchronous mode
!
!
network-clock synchronization automatic
network-clock input-source 1 External R0 e1 crc4
network-clock input-source 1 gigabitethernet 0/0
network-clock input-source 2 gigabitethernet 0/1
network-clock synchronization mode QL-enabled
no network-clock revertive
```